STATE OF CALIFORNIA

CALIFORNIA INTEGRATED WASTE MANAGEMENT BOARD

Base Year Modification Request Certification

Part 1: Generation Study - No Extrapolation Diversion Data

To request a substitution for a previously approved base year used in calculating the diversion rate for your jurisdiction, please complete and sign this form and return it to your Office of Local Assistance (OLA) representative at the address below, along with any additional information requested by OLA staff. When all documentation has been received, your OLA representative will work with you to prepare for your appearance before the Board. If you have any questions about this process, please call (916) 341-6199 to be connected to your OLA representative.

Mail completed documents to:

California Integrated Waste Management Board Office of Local Assistance 1001 I Street, (MS-25) PO Box 4025 Sacramento, CA 95812-4025

General Instructions:

Please select the ONE choice below that best explains your request to the Board.

1. Use a recent generation-based study to calculate our current reporting year generation amount, but not officially change our existing Board-approved base year.

2. Use a recent generation-based study to officially change our existing Board-approved base year to a new base year.

The shaded cells on these sheets are protected. If you have problems using these sheets, please contact your Office of Local Assistance representative by calling (916) 341-6199.

Section I: Jurisdiction Information ar All respondents must complete this section.	un in depending on der met de der met der	The second secon		And the second s	
I certify under penalty of perjury that the inf knowledge, and that I am authorized to ma	formation in this ke this certifica	document is tion on behalf	true and cor of:	rect to the	best of my
Jurisdiction Name City of Santa Clarita		County LOS AI	ngeles		
Authorized Signature	ko.	City N	Manager		
Type/Print Name of Person Signing	<i>U</i>	Date 4.50.	2_	Phone (Include Area Code
George A. Caravalho /Ten	sa H Maus	1		661-	259-2489
Person Completing This Form (please print or type)		Title			
Benjamin Lucha		Enviro	onmental	Anal	yst
Affiliation: City staff member	r				
Mailing Address	C	ity	State		ZIP Code
23920 Valencia Blvd., Suite 300	Santa C	larita	CA		91355
E-Mail Address esanta-clarita.com	m.		- ///		

Section II: Information for New General	ion-Based Study	for Existing or New Base Year						
Attach additional sheets if necessary—	·	· · · · · · · · · · · · · · · · · · ·	hor (o a "A")					
1		• • • •	iber (e.g., 4).					
Note: New base years must be represented			-d					
1. Current Board-approved existing base	year:	2. Proposed new generation-based stu	lay year:					
1990		2000						
3. Explain how the proposed generation s	tudy vear is repre	sentative of average annual jurisdiction	disposal and diversion:					
4	¿		f					
Please see Addendum								
			·					
4. Enter diversion rate information belo	w.							
Diversion rate calculated using		Diversion rate calculated using						
existing base year	a. 33 %	new generation-based study	b. 44 %					
For existing base year		For new generation based study	11.14					
pounds/person/day based on		pounds/person/day based on						
generation	9.34	generation						
Residential Non-Residenti		Residential Non-Resid						
generation 50.6 % generation	49.4 %	generation 31% % generati						
Population existing generation-based study 110,690 Population new generation-based study 151,300 5. If there is an increase from 4a to 4b, please explain how the new diversion rate is consistent with your								
current diversion implementation efforts. I pounds/person/day, please explain how the								
examples (e.g., change in jurisdiction's de		iai your carrent aiversion implementation	on enons and provide any					
Please see Addendum								
·								
C If the difference between the constant	-l:	4						
6. If the difference between the proposed the specific reasons for the difference. (F								
Please see Addendum)					
Flease see Addendum								
			:					
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	•							
1								

. Disposal Tonnage (enter values):	59937	112908	17.2844
	Residential	Non-Residential	Total
Pease select the ONE choice below that best explains your disposal data and complete the required tables.	s your disposal data	a and complete the required tables.	
a. All tons claimed are from the Board's Disposal Reporting System (No explanation required. Go to Section 8.)	sal Reporting Syster	n (No explanation required. Go to Section 8.)	
□ b. All tons claimed are from a 100 percent aud	lit of hauler and self-	haul tonnage. (Please complete Reporting Year	b. All tons claimed are from a 100 percent audit of hauler and self-haul tonnage. (Please complete Reporting Year Tonnage Request and Modification Certification sheet found at www.ciwmb.ca.gov/LGCentral/Forms/rytnmdrq.doc)
ে Some Disposal Reporting System data were	e corrected. (Please	complete Reporting Year Tonnage Modification	c. Some Disposal Reporting System data were corrected. (Please complete Reporting Year Tonnage Modification Request and Certification sheet found at www.ciwmb.ca.gov/LGCentral/Forms/rytnmdrq.doc)

8. In the table below, list the summarized diversion activities, and diversion data records that support your claim and are available for Board audit. Note: The Board expects the jurisdictions to be able to provide all back-up documentation, if requested. Include type of record and location—for example, weight tickets from transfer stations. This section should capture all diversion tonnage (form will perform all addition calculations). If any diversion is from restricted wastes, agricultural wastes, inert solids [e.g., concrete, asphalt, dirt.] white goods, and scrap metal, please identify those programs/waste types and fill out Section 10. Please mark as Attachment 8 all copies of survey forms.

*Please provide detailed Non-Residential waste information in Section 9.

Note: The Board has indicated that it will be scrutinizing total source reduction are Diversion Activity Actual tons Relative Percent to Specific Material Materials (Actual Constitution Section Section (Actual Constitution Section (Actual Constitution Section (Actual Constitution Sec	will be scrutin Actual tons	nizing total source reduction am Relative Percent to Specific Material Total Generation	e reduction amounts greater than 5% of total gener Specific Material Type(s) [List operation w/multiple materials In one box	nounts greater than 5% of total generation. Please be prepared to provide additional details subsantiating your claim. 1 Typesi Etat operation wimultiple materials Specific Conversion Factor Used (If any) and Source Type of Record and In one box.	s subsantiating your claim. Type of Record and Location of Record
	* 10 10 12				
Please use the Board's program types. The program type glossary is online at:	(w)	(ATotal Generation)			
www.clwmb.ca.gov/LGCentral/Paris/Co.des/Reduce.htm					
Residential Source Reduction					
Activities			A STATE OF THE PARTY OF THE PAR		
Backyard composting	99	0.0% minutes	Miscelaneous organic material.	700 lbs/bin per Year, CIWMB	Residential Surveys; SCS Engineers
Grasscycling	19	%0:0	Grass	350 lbs/1000 ft2, CIWMB	Residential Surveys; SCS Engineers
Other Residential Source Reduction (list each program separately)	(list each pro	gram separately)			
Donations	, 0,0	1/8		100 the state of t	Thrift Store Surveys and Residential Surveys; SCS
	2104	°,/%	Clothing, turniture, and miscelaneous items.	ou ids/donation, Goodwiii Industries	Crigineers
Bulk Purchases, Use of Canvas Bags, Toner Cartridge Return, and Other				Combination of 25 lbs dry goods≕.5 lbs each, USEPA, .77 lbs/100 plastic grocery bags, USEPA, and 0.09 lbs/1	
Reuse				I plastic bottle, USEPA; 22.55 lbs/yd3 of mixed loose film	-
			Various plastics, textiles, brick, carpet, fixtures,	USEPA; 2.5 lbs/toner cartridge, USEPA; as reported by	
	1	0.0%	frames, cabinets, toilet, and oven.	resident	Residential Surveys; SCS Engineers
Enter program name		%0.0			
Enter program name		%0'0			авальнай научаний маней причений причен
Enter program name		%0'0			
Subtotal, Residential Source Reduction	2187	0.7%			
Residential Recycling Activities					
		100000000000000000000000000000000000000		A CONTRACTOR OF THE PROPERTY O	Franchised ballers information (Waste Management
			Paper, cardboard, aluminum, glass, PET, HDPE, and		and Consolidated Disposal Services); Base Year Study
	10064	3.3%		Actual tonnage	Report
Buyback Centers	6839	2.2%	Aluminum, glass, plastic, and bi-metal	Actual tonnage	Californja Department of Conservation; Base Year Study Report
Drop-off Centers	0	%0.0			

Observed on Application	Artesttone	Delation Dercent to	Specific Material Turnstel (1 let protection actualities materials)	Secrific Consection Sector Head (if any and Source	Ture of Daniel and I pestion of Daniel
		Total Generation	In one box)		
	Carlo Selection Control				
Please use the Board's program types. The program type plossery is online at	161	(Arrotal Generation)			
www.ciwmb.ca.gov/LGCentral/Paris/Codes/Reduce.htm					
Other Residential Recycling (list each program separately)	ı program seç	oarately)			
Newspaper	7	%0.0	Paper	400 lbs/1 yd3, USEPA	Residential Surveys; SCS Engineers
Wood	1	0.0%	Wood		Residential Surveys; SCS Engineers
Food	3	0.0%	Food		Residential Surveys; SCS Engineers
Cardboard	1	%0'0	Cardboard		Residential Surveys; SCS Engineers
Misc. Recycling			Paper metal class film plastic grease textiles.	42.35 lbs/55 gal, USEPA; 90 lbs/1 ft3, FEECO; 22.55 lbs/1 yd3, 7.45 lbs/1 gal USEPA; 225 lbs/1 ft3, Tellus; as reported by resident, 20 lbs/tire. USEPA; as reported	
	+	%0'0			Residential Surveys; SCS Engineers
Subtotal, Residential Recycling	16917	8.5%			
Residential Composting Activities					
Green Waste Drop-off	0	0.0%			
Curbside Green Waste		STATE OF STATE	Old granific		Franchised haulers information (Waste Management and Consolidated Disposal Services); Base Year Study
	15460	5.0%	Greenwaste and Christmas Trees	Actual tonnage	Report
Christmas Tree Program	anitiiii				
Other Residential Composting (list each program separately)	ich program s	separately)			
	Institute in control of	Market Barrier			
Enter program name					
Enter program name		Spring to the second se			
Enter program name					
Enter program name					
criter program name					
Subtotal, Residential Composting	15460	5.0%			
Subtotal, Residential Diversion	34558	11.2%			
Non-Residential Source Reduction					
Non-Residential Waste Audits*	27163	8.8%	See Section 9	See Section 9	See Section 9
Other Non-Residential Source Reduction (list each program separately)	tion (list each	program separa			
Enter Program name					
Enter Program name					
Enter program name					THE RESIDENCE OF THE PROPERTY
Enter program name					
Enter program name					
Suntotal, Non-Residential Source Reduction	27.163	8.8%			
					4.

Type of Record and Location of Record	Franchised haulers information (Waste Management and Consolidated Disposal Services); Base Year Study Report Report Renal Ciff Bin Providers: City of Santa	Reports from Roll-Off Bin Providers, City of Santa Clarita Clarita Clarita Clarita	Reports from Roll-Off Bin Providers; City of Santa Clarita Reports from Roll-Off Bin Providers; City of Santa Clarita		See Section 9		Reports from Roll-Off Bin Providers, City of Santa Clarita	Reports from Roll-Off Bin Providers; City of Santa Clarita		Reports from Roll-Off Bin Providers; City of Santa Clarita	Reports from Roil-Oil Bin Providers, City of Safila Clarita				DRS Reports, Base Year Study Report	Reports from Roll-Off Bin Providers; City of Santa Clarita	Reports from Roll-Off Bin Providers; City of Santa Clarita	S Reports; Base Year Study Report		
Specific Conversion Factor Used (if any) and Source. See Section 9	Fra and Actual tonnage Rel Rel	Actual tonnage Cla			e looitoge see Section 9		Actual tonnage Cla		Actual tonnage; Records from Roll-Off Bin Providers; City of Santa Clarita	Re Actual tonnage Cla	Actual tonnage Cla				Actual tonnage DR	Actual tonnage Cla				
Specific Material Types (a) (List operation w/multiple materials in one box). In one box). See Section 9	Paper, cardboard, aluminum, glass, PET, HDPE, and PS	Asphalt and Concrete Glass	pard, newspaper, and mixed paper Containers		See Section 8		Produce	ste	Large Limbs and Stumps	Wood Pallets	Wood				Greenwaste, auto shredder fluff, and construction and demolition debris	Aluminum scrap, aluminum cans, steel, copper, and miscelaneous metal		Dirt and miscelaneous materials		
Reiative Percent to Total Generation (ArTotal Generation)	3.0%	1.3%	%0.0	4.4%		ram separately	0.0%	0.0%	%0'0	%0'0	0.6%	72.0	13.9%		0.2%	0.2%	%8'0	17.4%	%2.81	8.5%
Actual tons (A)	9343	3967	93	13409		list each prog	0	124	35	128	1777	2065	42636		709	638	2505	53586	57438	28344
Please use the Board's program types. Please use the Board's program types. The program type glossary is online at: Www.clumb.ca.gov/LGCentral/Paris/Codes/Reduce.htm Recycling Non-Residential Waste Audits* Other Non-Residential Recycling (list each program separately)	Commercial Recycling Program	Asphalt and Concrete Glass	Misc. Paper Products Plastic Containers	Subtotal Non-Residential Recycling	Non-Residential Composting Activities Non Desidential Wasts Audits*	Other Non-Residential Composting (list each program separately)	Produce	Yard Waste	Large Limbs and Stumps	Wood Pallets	Wood	Subtotal Non-Residential Composting	Subtotal Non-Residential Diversion	Residential/Non- Residential Diversion Activities	Abc	Scrap Metal	Construction and Demolition	Landfill Salvage	Subtotal Residential/ Non-Residential Diversion	Total Res/Non-Res Source Reduction Tons

ition of Record				
Type of Record and Location of Record				
r any) and Source				
Specific Conversion Factor Used (If any) and Source				
2 15 15 15 15 15 15 15 15 15 15 15 15 15				
fateriai Type (s) (List operation wimuffiple materiais in one box)				
Actual tons Relative Percent to Specific Material Total Generation (A) Generation)	43.8%	56.2%		
	134632	172844	iiv+Dis) 307476	%## ##################################
Diversion Activity Please use the Board's program types. The program type glossary is online at: www.cwmb.ca.gov/L.GCentrai/Paris/Co des/Reduce.htm	Total Diversion Tons	Total Disposal Tons from Sec.7	Total Generation Tons (Div+Dis)	Diversion Rate

Board Meeting
March 20-21, 2001

9. Specific Non-Residential Sector Waste Audits--Top 10 Non-Residential Generators

Please complete this table for the top 10 non-residential generators that were surveyed. List each non-residential generator separately from largest to smallest, based on total diversion tons. Audit reference number ties to your audit sheets.

(Table will perform all addition calculations).

Total Diversion Percent of Total Survey Method Tons Generation (Total Phone (P) Diversion Mail (M) Tons/Total On-site (O) Generation in Other Section 8)	493,56	498.56	525.59	540.35	625.64	976.63
Composting			136	145	133	
Recycling Tons	442	219	35	263	268	0
Source Reduction Tons	52	279	355	132	225	926
Specific/Major Diversion Activities include Material Type (e.g., paper recycling, grasscycling). (List activities on one line)	Paper Recycling, Cardboard Recycling, Aluminum Can Recycling, PETE Recycling, Toner Cartridge Reuse, and Wood Pallets Reuse.	Paper Recycling, Aluminum Can Recycling, Cardboard Recycling, Glass Recycling, Food Donations, Cooking Oil/Grease Reuse, Wood Pallets Reuse, and Toner Cartridge Reuse	Bone & Fat Rendering, Mixed Organics Composting, Cooking Oil/Grease Reuse, Cardboard Reuse, Plastic Film Recycling, HDPE Reuse, Wood Pallets Reuse, and Toner Cartridge Reuse.	Cardboard Recycling, HDPE Recycling, PET Recycling, Paper Reuse, Food Donations, Bone & Fat Rendering, Mixed Organics Composting, HDPE Reuse, Toner Cartridge Reuse, and Wood Pallets Reuse.	Cardboard Recycling, Food Donation, Bone & Fat Rendering, Mixed Organics Composting, and Plastic Film Recyling.	Aluminum Cans Recycling, Cooking Oil/Grease Reuse, Grasscycling, and Wood Pallets Reuse.
Audit Reference Number	7	10	14	43	4	50
Type of Non-Residential Generator	Retail	Warehouse Grocer	Retail Grocery	Retail Grocery	Retail Grocery	Golf Course

Agenda Item Attachment 2A

0	0	0	0	
%0.0	2.2% 2.2%	0.4%	0.1%	4.0%
134.45	6883.74	1348,85	. 345.6	12372.97
				414
	6879		338	8444.75
134	4	1349	7	3514.22
Grasscycling, Cooking Oil/Grease Reuse, and Toner Cartridge Reuse.	Aluminum Cans Recycling, Aluminum Scrap Recycling, Steel Recycling, Paper Recycling, Cardboard Reuse, Magazine Reuse, Wood Pallets Reuse, Toner Cartridge Reuse, Computer Donations.	Cooking Oil/Grease Reuse, Grasscycling, Wood Reuse, and Wood Pallets Reuse.	Aluminum Cans Recycling, Glass Recycling, Cardboard Recycling, PETE Recycling, Toner Cartridge Reuse, and Wood Pallets Reuse.	Totals
69	98	26	66	STATE OF THE
College	Fabrication of Sheet Metal	Golf Course	Discount Retail	

diversion activity and material type and associated tonnage for each diversion activity/material type, and applicable conversion factors/sources. Include copies of survey Also provide an attachment 9 which includes all of the generators surveyed. Include for each generator (use type of generator in lieu of specific business name)

Summarize the non-residential diversion activities for the top 10 generators quantification methodology, and applicable conversion factors and sources (e.g., cardboard recycling: quantified by monthly tonnage receipts provided by the contact person at the business)

Retail, Audit Reference #7

Cardboard Recycling (436.80 tons): based on total amount baled per day per the contact person and quantified using the USEPA conversion factor of 700 lbs/1 yd3. Aluminum Can Recycling (0.59 tons): based on how many recycling containers are filled per week per the contact person and quantified using the Tellus conversion Paper Recycling (3.96 tons): based on total amount generated per day per the contact person and quantified using the USEPA conversion factor of 5 lbs/ream. factor of 91.4 lbs/1 yd3 (crushed & uncrushed)

Plastic Bottles Recycling (0.20 tons): based on how many recycling containers are filled per week per the contact person and quantified using the USEPA conversion factor of 30 lbs/1 yd3 (whole uncompacted)

Foner Cartridge Reuse (0.01 tons): based on how many toner cartridges are replaced per month per the contact person and quantified using the USEPA conversion factor of 2.5 lbs each.

Wood Pallets Reuse (52.00 tons): based on how many pallets are used per week per the contact person and quantified using the USEPA conversion factor of 40 lbs each divided by 5 (CIWMB reuse credit)

Warehouse Grocer, Audit Reference #10

Paper Recycling (0.15 tons): based on how much paper was recycled per month per the contact person and quantified using the USEPA conversion factor of 25.41 bs/33 gallons. Aluminum Cans Recycling (0.03 tons): base on the amount of aluminum cans recycled per month per the contact person and quantified using the USEPA conversion factor of 5.61 lbs/33 gallons. Cardboard Recycling (218.40 tons): based on the amount of cardboard generated per week per the contact person and quantified using the USEPA conversion factor of 700 lbs/yd3 baled.

Glass Recycling (0.66 tons): based on the amount of glass recycled per month per the contact person and quantified using the USEPA conversion factor of 22 lbs/case

Food Donations (18.20 tons): quantified by the manager based on the amount of food donated per day, of 12 oz bottles.

Board Meeting March 20-21 2001 Cooking Oil/Grease Reuse (42.64 tons): based on the number of drums of cooking oil/grease generated per week per the contact person and quantified using the JSEPA conversion factor of 410 lbs/55 gallon drum.

Wood Pallets Reuse (8.32 tons): based on the number of pallets used per day per the contact person and quantified using the USEPA conversion factor of 40 lbs each divided by 5 (CIWMB reuse credit)

Toner Cartridge Reuse (0.02 tons): based on the number of cartridges replaced per month per the contact person and quantified using the USEPA conversion factor of

Retail Grocery, Audit Reference #14

Bone & Fat Rendering (29.00 tons): quantified by location's recycling consultant.

Composting (136.00 tons): quantified by location's recycling consultant.

Cooking Oil/Grease (2.46 tons): based on amounts generated per week per the contact person and quantified using the USEPA conversion factor of 410 lbs/55 gallon

Cardboard Reuse (272.00 tons): quantified by the location's recycling consultant.

Film Plastic Recycling (6.00 tons): quantified by the location's recycling consultant.

Bread Case Reuse (14.63 tons): based on number of trays used per week per the contact person and quantified using the USEPA conversion factor of 1.5 lbs each. Beverage Case Reuse (13.48 tons): based on number of cases used per week per the contact person and quantified using the USEPA conversion factor of 1.2 lbs Wood Pallets Reuse (52.00 tons): based on the number of pallets used per week per the contact person and quantified using the USEPA conversion factor of 40 lbs each divided by 5 (CIWMB reuse credit).

Toner Cartridge Reuse (0.02 tons): based on the number replaced per week per the contact person and quantified using the USEPA conversion factor of 2.5 lbs each.

Retail Grocery, Audit Reference #43

Cardboard Recycling (254.00 tons): quantified by the location's recycling consultant.

Mixed HDPE and PET Recycling (9.00 tons): quantified by the location's recycling consultant.

Paper Reuse (2.18 tons): based on amount generated per month per the contact person and quantified using the USEPA conversion factor of 363.5 lbs/1 yd3. Bread Donations (13.10 tons): based on amount donated per day per the contact person and quantified using the FEECO conversion factor of 18 lbs/1 ft3.

Bone & Fat Rendering (29.00 tons): quantified by the location's recycling consultant.

Cooking Oil/Grease Reuse (10.66 tons): based on amount generated per week per the contact person and quantified using the USEPA conversion factor of 410 lbs/55 Composting (145.00 tons): quantified by the location's recycling consultant.

gallon drum. Bread Case Reuse (9.36 tons): based on number of trays used per day and quantified using the USEPA conversion factor of 1.5 lbs each.

Toner Cartridge Reuse (0.05 tons): based on amount replaced per month per the contact person and quantified using the USEPA conversion factor of 2.5 lbs each. Plastic Crate Reuse (4.94 tons): based on number of crates used per week and quantified using the managers conversion factor of 2 lbs/13 gallon crate. Beverage Case Reuse (24.46 tons): based on number of cases used per week and quantified using the USEPA conversion factor of 1.2 lbs each.

Wood Pallets Reuse (67.60 tons): based on number of pallets used per day per the contact person and quantified using the USEPA conversion factor of 40 lbs each divided by 5 (CIWMB reuse credit).

Retail Grocery, Audit Reference #44

Cardboard Recycling (233.00 tons): quantified by the location's recycling consultant.

Bread Donations (224.64 tons): based on amount donated per week per the contact person and quantified using the FEECO conversion factor of 18 lbs/1 ft3. Bone & Fat Rendering (27.00 tons): quantified by the location's recycling consultant.

Composting (133.00 tons): quantified by the location's recycling consultant.

Film Plastic Recycling (8.00 tons): quantified by the location's recycling consultant.

Golf Course, Audit Reference #50

Aluminum Cans Recycling (0.29 tons): based on amount generated per week per the contact person and quantified using the USEPA conversion factor of 5.61 lbs/33

Cooking Oil/Grease Reuse (0.41 tons): based on amount generated per year per the contact person and quantified using the USEPA conversion factor of 410 lbs/55 gallon drum.

Grasscycling (975.74 tons): based on the acreage of grass being grasscycled per the contact person and quantified using the CIWMB conversion factor of 350 lbs/1000

Wood Pallet Reuse (0.19 tons): based on the number of pallets used per month per the contact person and quantified using the USEPA conversion factor of 40 lbs each divided by 5 (CIWMB reuse credit).

College, Audit Reference #69

Grasscycling (133.40 tons): based on the acreage of grass being grasscycled per the contact person and quantified using the CIWMB conversion factor of 350 lbs/1000

Cooking Oil/Grease Reuse (0.82 tons): based on the amount generated per year per the contact person and quantified using the USEPA conversion factor of 410 lbs/55 gallon drum.

Toner Cartridge Reuse (0.23 tons): based on the number replaced per month per the contact person and quantified using the USEPA conversion factor of 2.5 lbs each.

Fabrication of Sheet Metal, Audit Reference #86

Aluminum Cans Recycling (0.06 tons): based on the amount generated on a weekly basis per the contact person and quantified using the USEPA conversion factor of 89 lbs/1 case (24 cans)

Aluminum Scrap Recycling (40.95 tons): based on amount generated on a weekly basis per the contact person and quantified using the Tellus conversion factor of 175

Steel Recycling (6,837.48 tons): based on amount generated on a weekly basis per the contact person and quantified using the USEPA conversion factor of 487 lbs/1

Magazine Reuse (0.11 tons): based on number of publications received and the number of people it is routed to per the contact person and quantified using the USEPA Cardboard Reuse (0.57 tons): based on amount reused per week per the contact person and quantified using the USEPA conversion factor of 2.2 lbs each (medium). Paper Recycling (0.89 tons): based on amount shredded per month per the contact person and quantified using the Tellus conversion factor of 363.51 lbs/1 yd3. conversion factor of 3 lbs/10 magazines.

Wood Pallets Reuse (3.60 tons): based on the number of pallets used per month per the contact person and quantified using the USEPA conversion factor of 40 lbs each divided by 5 (CIWMB reuse credit).

Toner Cartridge Reuse (0.02 tons): based on the number of toner cartridges used per year per the contact person and quantified using the USEPA conversion factor of

Computer Donations (0.06 tons): based on the number of computers donated during the year per the contact person and quantified using the USEPA conversion factor of 26 lbs/1 computer and 30 lbs/1 monitor.

Golf Course, Audit Reference #97

Cooking Oil/Grease Reuse (0.82 tons): based on the amount generated quarterly per the contact person and quantified using the USEPA conversion factor of 410 lbs/55 gallon drum.

Wood Pallets Reuse (0.01 tons): based on number of pallets used per year per the contact person and quantified using the USEPA conversion factor of 40 lbs each Grasscycling (1,067.22 tons): based on the acreage of grass grasscycled per the contact person and quantified using the CIWMB factor of 350 lbs/1000 ft2 area. Wood Reuse (280.80 tons): based on the amount of wood used as firewood per week and quantified using the Tellus conversion factor of 1,080 lbs/1 yd3. divided by 5 (CIWMB reuse credit).

Discount Retail, Audit Reference #99

Aluminum Cans Recycling (0.03 tons): based on the amount generated per week per the contact person and quantified using the USEPA conversion factor of 2.11

Glass Recycling (0.57 tons): based on the amount generated per week per the contact person and quantified using the USEPA conversion factor of 22 lbs/2 cases. Cardboard Recycling (337.69 tons): quantified by the location's corporate office.

Toner Cartridge Reuse (0.03 tons): based on the number of toner cartridges replaced per month per the contact person and quantified using the USEPA conversion PETE Recycling (0.00 tons): based on the amount generated per week per the contact person and quantified using the USEPA conversion factor of 0.83 lbs/33 gal. factor of 2.5 lbs each.

Wood Pallet Reuse (7.28 tons): based on the number of pallets used per day per the contact person and quantified using the USEPA conversion factor of 40 lbs each divided by 5 (CIWMB reuse credit).

- 10. For each restricted waste type (i.e., agricultural waste, inert solids, [e.g. concreter, asphalt, dirt, etc.] scrap metals and white goods [PRC section 41781.2]) and associated program, please provide the following information:
- a. If the diversion program started on or after January 1, 1990, complete the following table.

Note: program name refers to one specific diversion program for that waste type (e.g., "Diversion conducted by city public waste dept.".

Restricted Waste Ty	pe	Specific Program Name	Year Started	Tonnage
Pull Down for Waste Types	-			
Pull Down for Waste Types				
Pull Down for Waste Types	•			
Pull Down for Waste Types	▼			
Pull Down for Waste Types	▼			
Pull Down for Waste Types	₩			

- **b.** If the diversion program started before January 1, 1990 and if documentation on the program and waste type has not been approved by the Board on a separate sheet marked "Attachment 10b", provide the documentation that indicates:
- How the diversion was the result of a local action taken by the jurisdiction, which specifically resulted in the diversion (PRC sec. 41781.2 [c] [1]).
- That the amount of that waste type diverted from the jurisdiction in 1990 was less than or equal to the amount of that waste type disposed at a permitted disposal facility by the jurisdiction in any year before 1990. (**Note**: this criterion is applicable to the entire jurisdiction, not to individual programs (PRC sec. 41781.2 [c] [2]). Please include documentation.
- That the jurisdiction is implementing, and will continue to implement, the diversion programs in its source reduction and recycling element.

Note: If documentation for a waste type and program has already been approved by the Board, you do not have to provide an attachment 10b for that waste type and program.

Instead please provide date of Board approval of previously submitted information.

Sep-94 (Date)

If documentation is not available, go to 10d.

c. If the diversion program started before January 1, 1990, and the documentation requested in 10b is available (but not yet approved by the Board), complete the table below for each program claimed:

Restricted Waste Ty	pe	Specific Program Name	New Base Year or Reporting Year Diversion Tonnage
Pull Down for Waste Types	-		
Pull Down for Waste Types	•		
Pull Down for Waste Types	▼		
Pull Down for Waste Types	•		
Pull Down for Waste Types	▼		
Pull Down for Waste Types	▼		

d. If the diversion program started before January 1, 1990, and the documentation requested in 10b is not available, please complete the table below for each program claimed. **Note**: Only the difference between the new base year/reporting year and 1990 can be counted in the diversion rate calculation.

Restricted Waste Typ	ре	Specific Program Name	New Base Year or Reporting Year Tonnage	1990 Diversion Tonnage	Difference
Pull Down for Waste Types	▼ [
Pull Down for Waste Types	-				
Pull Down for Waste Types	-				
Pull Down for Waste Types	—				
Pull Down for Waste Types	▼ _				
Pull Down for Waste Types	•	·			

ADDENDUM - ADDITIONAL RESPONSES TO SECTION II OF THE BASE YEAR CERTIFICATION SHEET

Section II (3)

City staff working together with the consultants SCS Engineers (SCS) carefully followed the recommendations in "Conducting a Diversion Study – A Guide for California Jurisdictions" published by the California Integrated Waste Management Board for the preparation of the City's generation study. Both the City and SCS took every precaution to insure that the submitted information is accurate and representative of the City's average annual disposal and diversion. Additionally, the City and SCS communicated regularly with California Integrated Waste Management Board (CIWMB) Office of Local Assistance staff to ensure the correct and adequate interpretation of the data. All of the submitted data is based on the findings of the City and SCS, and precautions were taken to prevent double-counting data and, to the greatest extent possible, the extrapolation of data. The City and SCS compiled information from the following for calculating the City's true diversion:

- A review of franchised hauler disposal and diversion reports;
- A review of Disposal Reporting System data;
- A survey of thrift store diversion activities;
- DOC certified collection centers data;
- Business waste assessments;
- Government surveys;
- Residential surveys;
- Contractor surveys; and
- Non-franchised hauler surveys.

Section II (5)

Since 1990 the City has added several programs to divert waste. Among the programs implemented by the City are weekly collections of recyclables, a weekly greenwaste collection program, a Christmas tree recycling program, and a bulky item collections program.

The amount of waste generated per resident has increased due to the increased amount of business in the City and due to inadequate data being used in the original Base Year Study. Since 1990 the City's Commercial Taxable Sales increased 87.8% while the population increased 36.7%; therefore, the amount of business increased significantly in comparison to the City's population. Additionally, the City's first Base Year Study in 1990 captured only 0.2% diversion through source reduction and 6.0% through recycling. Through surveys and interviews with several businesses and residents of the City the 2000 Base Year Study captured 5.17% diversion through source reduction, 15.61% through recycling, and 23.00% through composting, ADC, and Beneficial Use/Salvage efforts combined. Therefore, although the increased amounts can be attributed to increased programs and opportunities for waste diversion, it also appears as if some of the total generation amounts were not fully captured during the City's original Base Year Study in 1990.

Section II (6)

Since 1990 the City has greatly expanded its diversion program. The following is a list of programs that were implemented after 1990:

- 1. Weekly collections of recyclables, which through expansions to the program include newspaper, metal containers, glass containers, catalogues, cardboard, cereal boxes, dry food boxes, telephone books, plastics #1,2, and 6, junk mail, office paper, magazines, milk cartons, drink boxes, and aluminum;
- 2. Weekly residential greenwaste collection;
- 3. A Christmas Tree recycling program;
- 4. A free Bulky-Items collection program that contractually requires the haulers to Reduce, Reuse, and Recycle before allowing them to consider the option of disposing of the materials;
- 5. A commercial rate structure that encourages businesses to recycle by requiring the haulers to charge new accounts at the higher end of the rate band if the business does not use a recycling container;
- 6. Free door-to-door collections of ABOP materials;
- 7. An aggressive outreach program which includes the following:
 - a. A pollution prevention pledge for residents who are interested in protecting the environment;
 - b. Quarterly newsletters for residents who take the pledge;
 - c. Attending three to five special events per year to communicate one-on-one with residents;
 - d. Special programs done in partnership with local businesses;
 - e. Special school programs;
 - f. A mascot who educates residents on the importance of diverting waste;
 - g. Promotional items to serve as reminders of the City's programs;
 - h. A brochure with guidelines on how to recycle;
 - i. A brochure on how to recycle beverage containers;
 - j. A brochure on how to compost;
 - k. A brochure on how to eliminate the use of household hazardous wastes;
 - 1. A guide for ranch owners with instructions on pollution prevention; and
 - m. Placing several advertisements in local magazines and newspapers.
- 8. A curbside commingled recycling pilot program

These programs along with other efforts and increased public awareness over the importance of reducing waste have contributed to an increased diversion rate for the City.

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			Cubic yards	Roll off or					
Ref. #	Type of Business	Number of Employees	of disposal	Compactor	Disposal* (tons/yr)	Diversion Activity	Material Type	Tons Diverted	Conversion Factor and Source
-	R&D for large capital goods	160	884	Roll off	44.20	44.20 Recycling	Cardboard	0.57	2.2 lbs each (medium), USEPA
-	and the second s	120	18.8				Paper	0.67	8 lbs/33 gal shredded paper, USEPA
_						Reuse	Wood pallets	0.42	40 lbs each, USEPA, divided by 5 (CIWMB reuse credit)
	p north and a second a second and a second a	The second second second					Computers		Computer (26 lbs) + monitor (30 lbs) = 56
-		10000000000000000000000000000000000000			The second second	Reuse	(donation)	0.56	lbs each [U.S. EPA]
-				(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		Donco	Limiture	0.46	Desk, double pedestal, laminate 60"x30" = 231 lbc TISEPA
- -				· · · · · · · · · · · · · · · · · · ·	The state of the s	Reuse	Furniture	0.11	Chair, swivel arm = 45.25 lbs, USEPA
2	Discount grocery	26	374	Roll off	18.72	Recycling	Cardboard	218.40	700 lbs/yd3 bale, USEPA
						Device	Wood sollets	90 V.C	40 lbs each, USEPA, divided by 5
7 2						Reuse	Toner cartridge	0.01	2.5 lbs each, USEPA
"	Manufacturing	225	1.560	Roll off	78.00	78.00 Recycling	Alum. Cans	0.01	2.21 lbs/13 gallons (uncrushed), USEPA
2				110	Water Control		Paper	0.04	5 lbs/ream, USEPA
۵	2.2		新华山东				Styrofoam kernels	0.03	6.27 lbs/yd3, Tellus
8					76.00	Reuse	Toner cartridge	0.04	2.5 lbs each, USEPA
4	Exporter	00	956	KOH OH	40.00	40.00 Recycling	Alulli, Carls	0.03	5.01 108/33 gailous, Oater A
4 4					The second second second	Recycling Recycling	Cardboard	7.27	30 losydd (stacked), OSEFA 363.51 lbs/vd3 (loose). Tellus
-		1000年1月1日					Plastic (film)	0.01	10 lbs/vear, per manager
1 4		1000	1000000	THE PERSON NAMED IN			Paper	0.05	8 lbs/33 gal shredded paper, USEPA
-			man part of the				Plastic (nolvetyrene)	0.04	1 5 lbs/33 03 llone 1 [SFP A
4				而是用的 ^是 第135 第1		Reuse	Toner cartridge	0.05	2.5 lbs each, USEPA
	A. A						S		40 lbs each, USEPA, divided by 5
4		SALES OF STREET	The second second		The state of	Reuse	Wood pallets	1.20	(CIWMB reuse credit)
ď	Masonry and Landscape Supplies	30	312	Roll off	15.60	15.60 Reuse	Wood pallets	48.00	40 lbs each, USEPA, divided by 5 (CIWMB reuse credit)
9	Printing & binding, call center	200		Compactor	130.00 Reuse	Reuse	Cardboard	0.57	1.1 lbs each (small), USEPA
9	· · · · · · · · · · · · · · · · · · ·	A Allegan	1000年	100	用程序的 10.00 000年	Reuse	Paper	7.80	5 lbs/ream, USEPA
9	· · · · · · · · · · · · · · · · · · ·					Reuse	Wood pallets	14.56	40 lbs each, USEPA, divided by 5 (CIWMB reuse credit)
7	Retail	45 (+50 p.t.)	2,246	Roll off	112.32	112.32 Recycling	Paper	3.96	5 lbs/ream, USEPA
7	かり、 一般の Change (1997)			A Company of the Comp		Recycling	Cardboard	436.80	700 lbs/yd3 bale, USEPA
7					ES SERVICE	Recycling	Alum. Cans	0.59	91.4 lbs/yd3 (crushed & uncrushed), Tellus
7						Recycling	Plastic (PETE)	0.20	30 lbs/yd3 (whole, uncompacted), USEPA
7	· · · · · · · · · · · · · · · · · · ·			4	Stranger Stranger	Reuse	Toner cartridge	0.01	2.5 lbs each, USEPA
4						Reuse	Wood pallets	52.00	40 lbs each, USEPA, divided by 5 (CIWMB reuse credit)
∞	Retail carpet	unknown	2,106	Roll off	105.30				
									•

1/15/2003

		1		_			_	1		_	_	_		1					-	_		_					_	_	T			_	11	
13	13	13	1.3	3 3	;	13	13	13	丄	12	12	12	E	Ξ		11	11	=	1	=	10	10		10	10	0	10	10	10	9	9	9	#	Ref.
							5. 子子, 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		Print advertising			Funeral Services								Retail - Home improvement								· · · · · · · · · · · · · · · · · · ·	Warehouse grocer			Retail furniture sales	Type of Business	
					100000	all very appropriate		Bioles III	400			unknown	200 E. C. C.				· 电影响 · · · · · · · · · · · · · · · · · · ·			21 (+21 p.t.)									93 (+95 p.t.)			20 (+4 p.t.)	Employees	Number of
					The second second		The second second		1,248			652					100 mg/s			2,106		Total Marie Control		5 - II	11 10 10 10 10 10 10 10 10 10 10 10 10 1				4,056			515	or carry	Cubic yards of disposal
							A Transfer of the		Roll off			Roll off				Age of the second	40.			Roll off						JAMES - CONTRACTOR	6.4		Roll off		7.00	Roll off	Compared.	Roll off or Compactor
		I				I amount of the	The state of the s	The state of	62.40			32.60			4			THE PROPERTY.		105.30	A STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS						The state of the s	100	1,014.00			25.74]	(tons/yr)	Disposal*
Reuse	Reuse	Reuse	Keuse	Reuse		Reuse	Recycling	Recycling	62.40 Recycling	Reuse	Reuse	32.60 Recycling	Reuse	Reuse		Reuse	Reuse	Recycling	Recycling	105.30 Recycling	Reuse	Reuse		Reuse	Reuse	Recycling	Recycling	Recycling	,014.00 Recycling	Reuse	Reuse	25.74 Recycling	Activity	Diversion
Furniture (donation)	Furniture (donation)	(donation)	Fabric (clothing) Computers	Wood pallets		Toner cartridge	Plastic (film)	Alum. Cans	Cardboard	Toner cartridge	Paper	Alum. Cans	Toner cartridge	Wood pallets		Cardboard	Paper	Alum. Cans	Paper	Cardboard	Toner cartridge	Wood pallets		Cooking oil/grease	Food (donation)	Glass	Cardboard	Alum. Cans	Paper	Wood pallets	l'oner cartridge	Alum. Cans	Туре	Material
0.11	0.58	0.14	0.03	12.48		0.18	0.20	0.03	91.00	0.03	0.03	0.03	0.02	8.32		0.40	0.06	0.05	0.21	36.40	0.08	218.40		42.64	18.20	0.66	218.40	0.03	0.15	0.05	0.01	0.03	Diverted	Tons
Chair, swivel arm = 45.25 lbs, USEPA	Desk, double pedestal, laminate 60"x30" = 231 lbs, USEPA	lbs each [U.S. EPA]	225 lbs/yd3, Tellus Computer (26 lbs) + monitor (30 lbs) = 56	(CIWMB reuse credit)	40 lbs each, USEPA, divided by 5	2.5 lbs each, USEPA	72.32 lbs/yd3 (LDPE), Tellus	5.61 lbs/33 gallons, USEPA	700 lbs/yd3 bale, USEPA	2.5 lbs each, USEPA	35 lbs/12" stack, USEPA	5.61 lbs/33 gallons, USEPA	2.5 lbs each, USEPA	(CIWMB reuse credit)	40 lbs each, USEPA, divided by 5	4 lbs each (large), USEPA	5 lbs/ream, USEPA	17.82 lbs/33 gallons (crushed), USEPA	8 lbs/33 gal shredded paper, USEPA	700 lbs/yd3 bale, USEPA	2.5 lbs each, USEPA	(CIWMB reuse credit)	40 lbs each, USEPA, divided by 5	410 lbs/55 gallon drum, USEPA	100 lbs/day, per manager	22 lbs/case (12 oz. bottles), USEPA	700 lbs/yd3 bale, USEPA	5.61 lbs/33 gallons, USEPA	25.41 lbs/33 gallons, USEPA	(CIWMB reuse credit)	2.5 lbs each, USEPA	1 case (24 cans)=0.89 lbs, USEPA	Source	Conversion Factor and

Ref. #	Type of Business	Number of Employees	Cubic yards of disposal	Roll off or Compactor	Disposal* (tons/yr)	Diversion Activity	Material Type	Tons Diverted	Conversion Factor and Source
4	Retail arrocery	unknown	416	Roll off	104.00	104.00 Recvcling	Bone & fat (rendering)	29.00	per Community Recycling, Inc.
4	New H Stock!					Composting	Mixed org. waste	136.00	per Community Recycling, Inc.
14	# #F	Garage State				Reuse	Cooking oil/grease	2.46	410 lbs/55 gallon drum, USEPA
141		- 一番の			William William St.	Reuse	Cardboard	272.00	per Community Recycling, Inc.
14				1.00		Recycling	Plastic (film)	90.9	per Community Recycling, Inc.
14						Reuse	Plastic (HDPE)	14.63	1.5 lbs each (bread case), USEPA
4	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)					Reuse	Plastic (HDPE)	13.48	1.2 lbs each (beverage case), USEPA
		THE WAY	1.74	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				6	40 lbs each, USEPA, divided by 5
7 :						Keuse	Wood pallets	52.00	C.I.W.M.B. reuse credit.)
14	Auto color and contion	nababan	1 872	Rolloff	93.60	93 60 Recycling	Alum Cans	0.29	5.61 lbs/33 gallons, USEPA
	Auto sales and service	dimiowii	1,011		建工程间	0 7000			40 lbs each, USEPA, divided by 5
15	A STATE OF THE PARTY OF THE PAR				The Part of the Pa	Reuse	Wood pallets	0.42	(CIWMB reuse credit)
15					A CONTRACTOR OF THE PARTY OF TH	Reuse	Toner cartridge	0.03	2.5 lbs each, USEPA
91	Retail nursery	23	780	Roll off	39.00	39.00 Recycling	Alum. Cans	0.29	5.61 lbs/33 gallons, USEPA
16	を 1000 できた 1000 日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日		135		- 11 m	Reuse	Cardboard	1.03	2.2 lbs each (medium), USEPA
16			100000			Reuse	Plastic	0.04	0.77 lbs/100 grocery bags, USEPA
16		· 有一种的 · 有			。 一直 一直 一直 一直 一直 一直 一直 一直 一直 一直	Reuse	Plastic	1.30	0.25 lbs per 1 quart pot, USEPA
			標準計		1				40 lbs each, USEPA, divided by 5
91				1 6 Commission		Reuse	Wood pallets	5.20	(CIWMB reuse credit)
					1	;	:		ANGRE ALL AND ANGRE ANGRE AND ANGRE ANGRE AND ANGRE AND ANGRE ANGRE AND ANGRE ANGRE AND ANGRE AN
17	Mold manufacturing - cultured marble	160	6,240) Roll off	312.00	312.00 Recycling	Cardboard	3.60	100 lbs/yd3 (uncompacted), USEFA
17		1 To	1. Sec. 11.			Recycling	Alum. Cans	0.23	1 case (24 cans)=0.89 lbs, USEPA
17				美型		Reuse	Plastic	1.66	32 lbs/ft3 (PE resin pellets), FEECO
17				1000		Recycling	Tires (truck)	08.0	80 lbs each (avg. of 60-100 lbs), USEPA
	一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一						,	,	40 lbs each, USEPA, divided by 5
17			and the state of the			Keuse	Wood pallets	4.10	(C.I.W.M.B reuse credit)
17					THE COLUMN TWO IS NOT THE OWNER.	Rense	Computers (donation)	0.14	Use each [U.S. EPA]
							Furniture		Desk, double pedestal, laminate 60"x30" =
17						Reuse	(donation)	0.46	231 lbs, USEPA
							Furniture		TOLINIA II JOSEP
17				10 miles		Reuse	(donation)	0.23	Chair, swivel arm = 45.25 lbs, USEPA
18	Retail grocery	45	5 2,527	7 Roll off	126.36	126.36 Recycling	Cardboard	182.00	700 lbs/yd3 bale, USEPA
18	· · · · · · · · · · · · · · · · · · ·					Reuse	Food (donation)	1.40	18 lbs/ft3 (bread), FEECO
18		新花瓣 (1988)			The second	Reuse	Food (donation)	150.07	1443 lbs/yd3 (produce, mixed), Tellus
18	· · · · · · · · · · · · · · · · · · ·	· 斯蒂-拉25	化线线	7.45		Reuse	Plastic	17.60	1.2 lbs each (beverage case), USEPA
81		A CONTRACTOR OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN T	The second		A874	Reuse	Plastic	4.88	1.5 lbs each (bread case), USEPA
	· · · · · · · · · · · · · · · · · · ·				10 TEN 100			0,00	40 lbs each, USEPA, divided by 5
18				The second	The second second	Rense	Wood pallets	10.40	(CIWMB reuse credit)

22	22			22	22		22	L	21		21	21	L	20		20		20	20	30	20	20	20	20	20	20	20	19		19	19	į	j ;	19	10	10	10	5 5		# :	Ref
			· · · · · · · · · · · · · · · · · · ·					Retail home improvement		は 一日			Office supply retail store	· · · · · · · · · · · · · · · · · · ·								66					Land owner												Retail	Type of Business	
				S. D. Carlotte			NEWS N						6 (+9 p.t.)								No.						100				機構學學				The second second	NIII SOUTH			20 (+40 p.t.)	Employees	Number of
	SOUTH STREET,	100																						The second second	100 Miles		445			A STATE OF STREET								The state of the s	780	recodem to	Cubic yards
4,800		400000			The Control of the Co		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Roll off		Name and Associated			Roll off	THE PARTY OF							APPLICATION OF THE PERSON OF T		The second second				Roll off			A Company		The state of the s	STATE OF THE PARTY						Roll off	Compacion	Roll off or
			THE RESERVE OF THE PARTY OF THE]	1 TO 1 TO 1										100	国际区域		22.23					A CONTRACTOR OF THE PARTY OF TH	A STATE OF THE PARTY OF THE PAR	100000000000000000000000000000000000000				The state of the s	39.00	(tons/yr)	Disposal*
		Reuse		Reuse	Recycling		Recycling	ling	Reuse		Reuse	Reuse	Recycling	Reuse		Reuse		Rense	Keuse	Vense	Reuse	Dance	Reuse	Reise	Reuse	Recycling	Recycling	Reuse		Reuse	Reuse	Neuse	Keuse	Keuse	Keuse	Recycling	Recycling	Recycling	39.00 Recycling	Activity	
		Plastic pallets		Cardboard	Aluminum scrap		Alum. Cans	Cardboard	Wood pallets		Cardboard	Paper	Cardboard	(donation)	Furniture	(donation)	Enraiture	(donation)	l oner cartridge	riastic	Plastic (PETE)	Diagia (DUTE)	Magazines	Cardhoard	Paper	Alum. Cans	Glass	Wood pallets		Toner cartridge	Plastic	roiystyrene	Plastic (HDPE)	Food (donation)	Cardboard	Plastic	Glass	Cardboard	Alum. Cans	Туре	
		1.04		1.14	0.18		0.15	36.40	4.16		1.14	0.01	36.40	0.35		0.23	1.10	116	0.30	0.18	0.00	0.00	0.04	1 43	0.53	0.01	0.26	6.24		0.18	0.08	0.20	7.80	0.52	0.17	5.47	0.57	72.80	0.03	Diverted	-1
40 lbs each, USEPA, divided by 5	LIOT TRANSPAR J. 1. 18 F	(CIWMB reuse credit)	40 lbs each, USEPA, divided by 5	2.2 lbs each (medium), USEPA	started in 1997	175 lbs/yd3, Tellus. Counts since business	5.61 lbs/33 gallons, USEPA	700 lbs/yd3 bale, USEPA	(CIWMB reuse credit)	40 lbs each, USEPA, divided by 5	2.2 lbs each (medium), USEPA	5 lbs/ream, USEPA	700 lbs/yd3 bale, USEPA	Bookcase, 5 shelves = 138.5 lbs, USEPA		Chair, swivel arm = 45.25 lbs. USEPA	251 103, OSLI IX	Desk, double pedestal, laminate 60"x50" =	2.5 lbs each, USEPA	3 los/33 gallons (bubble wrap), USEPA	0.09 lbs/bottle, USEPA	O OO II O MAGAZIIIVO, OOLA A	3 lhs/10 magazines TISEPA	2.2 The each (medium) LICEDA	5 lbs/ream. USEPA	2.21 lbs/13 gallons (uncrushed), USEPA	22 lbs/case (12 oz. bottles), USEPA	(CIWMB reuse credit)	40 lbs each, USEPA, divided by 5	2.5 lbs each, USEPA	bottles per week, per manager	1.3 lbs/33 gallons, USBPA	1.2 lbs each (beverage case), USEPA	1443 lbs/yd3 (produce, mixed), Tellus	2.2 lbs each (medium), USEPA	75.96 lbs/yd3 (HDPE), Tellus	22 lbs/case (24 bottles), USEPA	700 lbs/yd3 bale, USEPA	2.21 lbs/13 gallons (uncrushed), USEPA	Conversion Factor and Source	

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	Type of Business	Number of Employees	Cubic yards of disposal	Roll off or Compactor	Disposal* (tons/yr)	Diversion Activity	Material Type	Tons Diverted	Conversion Factor and Source
Auto sur	Auto supplies & service	30	468	Roll off	23.40	23.40 Recycling	Alum. Cans	0.01	2.21 lbs/13 gallons (uncrushed), USEPA
		Harry Strategy				Becycling	Scran metal	10.87	906 lbs/yd3, USEPA. Counts since husiness started in 1997
	· · · · · · · · · · · · · · · · · · ·					Recycling	Cardboard	8.40	700 lbs/yd3 bale, USEPA
						Reuse	Paper	0.00	5 lbs/ream, USEPA
#.H. H.	The second secon		100 miles			Reuse	Plastic (HDPE)	1.30	2 lbs/13 gallon crate, per manager
Ť.		4	100 miles	200	1000年	Reuse	Textiles (rags)	69:0	1 lb/yd2, USEPA
		185	No. of the last of		100000	Reuse	Toner cartridge	0.01	2.5 lbs each, USEPA
a 45 手網	· · · · · · · · · · · · · · · · · · ·	Mary Mary Control			10 To	£	W 1 1 1	701	40 lbs each, USEPA, divided by 5
Votemiel	and or second for selections	39		Polloff	00.0	Reuse	Toner cartridge	100	2 Silve each TISEPA
Matcha	Materials recovery racifity	CO	O AND THE REAL PROPERTY.	i.	00:0	Ochon	Touch carries	10:0	40 lbs each, USEPA, divided by 5
	See a second sec				THE REAL PROPERTY.	Reuse	Wood pallets	0.20	(CIWMB reuse credit)
									700 lbs per bale, USEPA. Amounts per
Retail grocery	rocery		1,040	Roll off	52.00	52.00 Recycling	Cardboard	204.00	Community Recycling, Inc.
						Recycling	Alum. Cans	0.27	91.4 lbs/yd3 (crushed & uncrushed), Tellus
			1 - A - A - A - A - A - A - A - A - A -			Reuse	Food (donation)	13.10	18 lbs/ft3 (bread), FEECO
						Recycling	Bone & fat (rendering)	21.00	per Community Recycling, Inc.
		1				Composting	Mixed org. waste	105.00	per Community Recycling, Inc.
	A STATE OF THE PARTY OF THE PAR					Reuse	Cooking oil/grease	4.26	410 lbs/55 gallon drum, USEPA
	The second secon		The second second	367	The second second	Reuse	Plastic (film)	4.00	per Community Recycling, Inc.
						Reuse	Plastic (HDPE)	14.63	1.5 lbs each (bread case), USEPA
	网络	· 通知 医静				Reuse	Plastic (HDPE)	7.49	1.2 lbs each (beverage case), USEPA
		18.0	The second			Reuse	Plastic (HDPE)	1.04	2 lbs/13 gallon crate, per manager
	The second secon		Apple of the second	er en fille en en	APPLY CO.	Reuse	Toner cartridge	0.01	2.5 lbs each, USEPA
					6	Reuse	Wood pallets	35.36	40 lbs each, USEPA, divided by 5 (CIWMB reuse credit)
:			,		00.10	,	L	910	700 lbs per bale, USEPA. Amounts per
Ketail grocery	rocery		5 70	KOII OH	07.16	Douge	Caluboalu Eood (donation)	7.03	18 lbs/ft (hread) FFFCO
		W. C				Acman	Bone & fat	70:1	Total (cred); Table
				404		Recycling	(rendering)	23.00	per Community Recycling, Inc.
			· · · · · · · · · · · · · · · · · · ·	建 多少是一条	100	Composting	Mixed org. waste	109.00	per Community Recycling, Inc.
						Reuse	Cooking oil/grease	5.33	410 lbs/55 gallon drum, USEPA
A STATE OF	+ H	Section 1	100	The state of the s		Reuse	Plastic (film)	11.00	per Community Recycling, Inc.
	· 持有 · · · · · · · · · · · · · · · · · ·	The state of the s	100			Reuse	Plastic (HDPE)	9.75	1.5 lbs each (bread case), USEPA
	第一次 <u>医療のできる。</u>	1000年	The second		100	Reuse	Plastic (HDPE)	7.49	1.2 lbs each (beverage case), USEPA
7.5		Section 1		The second second second	Mark Lands	Reuse	Plastic (HDPE)	0.78	2 lbs/13 gallon crate, per manager
			· · · · · · · · · · · · · · · · · · ·	100	1,877.72	£	7-11-Q	67 17	40 lbs each, USEPA, divided by 5
	A STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN					Kense	Fallets	41.00	(CIWIMIB reuse credit)

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31	31		31	31	31	31	31	31	3]	31	30	30	,	30	30	30	30	29	29		29	29	29	29	28		28	27	27	27	27	27	27	27		27	27	27	27		#	Ref.	_
										Department store				· // / / / / / / / / / / / / / / / / /			Retail				神 大丁 一直	· · · · · · · · · · · · · · · · · · ·		Retail			Ready mix concrete					を の の の の の の の の の の の の の					是在1000年中,1000年中,1000年中,1000年中,1000年中,1000年中,1000年中,1000年中,1000年中,1000年中,1000年中,1000年中,1000年中,1000年中,1000年中,1000年		Retail grocery		Type of Business		
					3.00		100000000000000000000000000000000000000		Long College Action	260	Section Page			12				100 To 10				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100				32				10000						一种工作的工作				Employees	Number of	
		A STATE OF THE PARTY OF THE PAR					100			STATE OF THE PARTY		100 to 10					1,030	建聚				100 B 445	The state of the s	2,106			2,080			The second second	Standary.				- The second	The second second			1,248			of disposal	Cubic yards
	Villege Co.		Section (Section)			The second second			THE RESERVE AND ADDRESS.	Roll off	State	West State of the					Roll off		A STATE OF THE PERSONS ASSESSED.		The product of the second		Section 1	Roll off	STATE OF STREET		Roll off				100						4	100	Roll off			Compactor	Roll off or
							100	A CONTRACTOR OF THE PERSON NAMED IN				3					51.48		TENEST OF SERVICE			The second second		105.30		10 Mary 100	104.00		10000000	4	-		1110					200	62.40		(tons/yr)	Disposal*	
Reuse	Reuse		Reuse	Reuse	Recycling	Reuse	Reuse	Recycling	Recycling	Recycling	Reuse	Reuse		Reuse	Reuse	Reuse	Recycling	Reuse	Reuse		Reuse	Reuse	Reuse	Recycling	Reuse		Recycling	Reuse	Reuse	Reuse	Reuse	Reuse	Composting	Recycling		Reuse	Recycling	Recycling	62.40 Recycling		Activity	Diversion	
Toner cartridge	Wood pallets		Plastic (HDPE)	Plastic (film)	Plastic (PETE)	Paper	Cardboard	Scrap metal	Alum. Cans	Cardboard	Toner cartridge	Wood pallets		Plastic (HDPE)	Plastic (HDPE)	Cardboard	Cardboard	Toner cartridge	Wood pallets		Plastic (HDPE)	Plastic (HDPE)	Cardboard	Cardboard	Wood pallets		Alum. Cans	Toner cartridge	Plastic (HDPE)	Plastic (HDPE)	Plastic (film)	Cooking oil/grease	Mixed org. waste	(rendering)	Bone & fat	Food (donation)	Glass	Alum. Cans	Cardboard		Туре	Material	
0.11	3.60		0.62	0.66	0.00	1.95	1.98	0.15	0.03	109.20	0.03	3.12		10.40	0.62	0.66	7.81	0.02	3.12		10.40	2.18	0.57	5.21	0.42		0.14	0.00	0.94	0.78	5.00	5.33	111.00	23.00		6.55	0.13	0.03	223.00		Diverted	Tons	
2.5 lbs each, USEPA	(CIWMB reuse credit)	40 lbs each, USEPA, divided by 5	2 lbs/13 gallon crate, per manager	22.55 lbs/yd3, Tellus	0.09 lbs/bottle, USEPA	5 lbs/ream, USEPA	2.2 lbs each (medium), USEPA	50 lbs/2months, per manager	5.61 lbs/33 gallons, USEPA	700 lbs/bale, USEPA	2.5 lbs each, USEPA	(CIWMB reuse credit)	40 lbs each, USEPA, divided by 5	2 lbs/13 gallon crate, per manager	1.2 lbs each (beverage case), USEPA	2.2 lbs each (medium), USEPA	50.08 lbs/yd3, Tellus	2.5 lbs each, USEPA	(CIWMB reuse credit)	40 lbs each, USEPA, divided by 5	2 lbs/13 gallon crate, per manager	1.2 lbs each (beverage case), USEPA	2.2 lbs each (medium), USEPA	50.08 lbs/yd3, Tellus	(CIWMB reuse credit)	40 lbs each, USEPA, divided by 5	1 case (24 cans)=0.89 lbs, USEPA	2.5 lbs each, USEPA	2 lbs/13 gallon crate, per manager	1.5 lbs each (bread case), USEPA	per Community Recycling, Inc.	410 lbs/55 gallon drum, USEPA	per Community Recycling, Inc.	per Community Recycling, Inc.	77	18 lbs/ft3 (bread), FEECO	22 lbs/case (12 oz. bottles), USEPA	5.61 lbs/33 gallons, USEPA	Community Recycling, Inc.	700 lbs per bale, USEPA. Amounts per	Source	Conversion Factor and	

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L				30					
Ref.		Number of	of disposal	Compactor	Disposal*	Diversion	Material	Tons	Conversion Factor and
#	Type of Business	Employees	•		(tons/yr)	Activity	Type	Diverted	Source
32	Retail	6 (+38 p.t.)	688	Roll off	44.46 F	44.46 Recycling	Alum. Cans	0.15	5.61 lbs/33 gallons, USEPA
32		4.0	#		Harmon Control	Recycling	Cardboard	42.90	2.2 lbs/box (med), USEPA
32	(1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		# E \$55	- 100 m	T. William	Recycling	Plastic (PETE)	0.01	0.09 lbs/bottle, USEPA
	· · · · · · · · · · · · · · · · · · ·	To the second	第三篇	100 电影			Clothing		
32		entering to the same		of street, and	Section 1	Reuse	(donation)	2.03	225 lbs/yd3, Tellus
32	The second secon		大客 香	Harrison Commence	1 150 miles	Reuse	Toner cartridge	0.00	2.5 lbs each, USEPA
33	Retail	10 (+15 p.t.)	624	Roll off	31.20H	31.20 Recycling	Cardboard	18.20	700 lbs/bale, USEPA
33		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			The second second	Recycling	Plastic (film)	0.29	22.55 lbs/yd3, Tellus
33				· ·	· · · · · · · · · · · · · · · · · · ·	Reuse	Plastic (HDPE)	1.25	1.2 lbs each (beverage case), USEPA
33		100 C			1	Reuse	Plastic (HDPE)	4.42	2 lbs/13 gallon crate, per manager
		1000年度		and the second					40 lbs each, USEPA, divided by 5
33		100	The second		I .	Reuse	Pallets	0.83	(CIWMB reuse credit)
33	The second section is the second seco	200	The second second	100	I	Reuse	Toner cartridge	0.02	2.5 lbs each, USEPA
34	Retail	99	702	Roll off	35.10II	35.10 Recycling	Cardboard	72.80	700 lbs/bale, USEPA
34			100	THE PERSONAL PROPERTY.	I askets because	Recycling	Paper	1.66	8 lbs/33 gal shredded paper, USEPA
34		经验证据证据	100	S. S. Service St.	I Section	Recycling	Alum. Cans	0.15	5.61 lbs/33 gallons, USEPA
34				100	I dept.	Recycling	Plastic (PETE)	0.01	0.09 lbs/bottle, USEPA
34	· · · · · · · · · · · · · · · · · · ·		1000000	计 原数 化	1	Recycling	Plastic (film)	0.17	72.32 lbs/yd3 (LDPE), Tellus
34		2000年 20 00年	Daniel Brandstein	all the second second	I THE PERSON IN	Reuse	Cardboard	69:0	2.2 lbs each (medium), USEPA
34	是一种 · · · · · · · · · · · · · · · · · · ·	Section Section			I	Reuse	Paper	0.02	5 lbs/ream, USEPA
		Application of the	Sell Community		Charles Market To				3.3 lbs/33 gallons (film cannisters), per
34	Commence of the second	A CONTRACTOR OF THE	A CARLO MANAGEMENT			Recycling	Plastic (HDPE)	0.04	manager
34	1000 1000 1000 1000 1000 1000 1000 100	Acres of the second		A SECTION AND ADDRESS OF	The state of the s	Reuse	Plastic (HDPE)	1.87	1.2 lbs each (beverage case), USEPA
34		Section Sections				Reuse	Plastic (HDPE)	13.00	2 lbs/13 gallon crate, per manager
	大学 一 大学 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一	1. 日本の機能である	1 July 14	A CONTRACTOR OF THE PERSON NAMED IN					40 lbs each, USEPA, divided by 5
34		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Tripped)	And the second		Reuse	Wood pallets	2.50	(CIWMB reuse credit)
34	A STATE OF THE STA				10.00	Reuse	Toner cartridge	0.10	2.5 lbs each, USEPA
35	Retail	10 (+15 p.t.)	281	Roll off	14.04	14.04 Recycling	Cardboard	36.40	700 lbs/bale, USEPA
35			利用管持			Recycling	Alum. Cans	0.06	2.21 lbs/13 gallons (uncrushed), USEPA
35		· · · · · · · · · · · · · · · · · · ·	建设有效	10 Total (10 Total	T	Recycling	Glass	0.57	22 lbs/case (12 oz. bottles), USEPA
	一年 一日		新		10年 年				3.3 lbs/33 gallons (film cannisters), per
35				April 1995		Recycling	Plastic (HDPE)	0.01	manager
35				A CANADA STATE	the second of the	Reise	Wood nallets	2.08	40 lbs each, USEPA, divided by 5 (CIWMB reuse credit)
35	· · · · · · · · · · · · · · · · · · ·					Reuse	Toner cartridge	0.01	2.5 lbs each, USEPA
	A Put the plant and put the symmetry of the sy						X		

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40	40	40	40	40	39	39	39	39	39	39	38	38	38	38	37		37		37	37	37	37	37	36	36	36	36	36	36	36	36	36	36	Ref.	;
	(の) おおり (の)	· · · · · · · · · · · · · · · · · · ·		Retail grocery						Retail				Landscaping and nursery	· · · · · · · · · · · · · · · · · · ·			The second secon				· · · · · · · · · · · · · · · · · · ·	Landscaping services				F 75		新聞の 日本			· · · · · · · · · · · · · · · · · · ·	Grocery	Type of Business	
	Carlotte State of	B	The second second	45			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			45				200			100		100 Sept. 100 Se				130	20,000				() () () () () () () () () ()					21	Number of Employees	
				1,092				を の の の の の の の の の の の の の の の の の の の		328			THE STATE OF STREET			althor and a	de la company de	Section 1	The second second			一年 の 日本 の 日	515					2000 THE ST. O.					702	of disposal	Cubic yards
				Roll off						Roll off				Roll off			Carlos de Assenta						Roll off					44.4	\$ C		The second second		Roll off	Compactor	Roll off or
		A STREET, STRE		54.60				10.7		16.38			のの意味を経過なる										25.74						\$100 No. 100	10000	100	200	35.10	Disposal* (tons/yr)	
Reuse	Reuse	Reuse	Reuse	Recycling	Reuse	Reuse	Recycling	Reuse	Recycling	Recycling	Reuse	Reuse	Reuse	Reuse	Reuse		Reuse		Reuse	Recycling	Source reduce Plastic ()	Reuse	25.74 Reuse	Reuse	Reuse	Reuse	Reuse	Reuse	Reuse	Composting	Recycling	Reuse	35.10 Recycling	Diversion Activity	
Plastic pallets	Plastic (HDPE)	Plastic (HDPE)	Cardboard	Cardboard	Wood pallets	Clothing (donation)	Plastic (PETE)	Paper	Glass	Alum. Cans	Wood pallets	Toner cartridge	Plastic	Paper	(donation)	Computer	Wood pallets		Fabric (canvas)	Plastic	Plastic (film)	Paper	Green waste (use as mulch)	Toner cartridge	Wood pallets	Plastic pallets	Plastic (HDPE)	Plastic (HDPE)	Plastic (HDPE)	Food (donation)	Plastic (film)	Cardboard	Cardboard	Material Type	
31.20	2.60	2.73	14.30	273.00	0.05	11.70	0.01	0.01	0.57	0.15	2.08	0.02	0.10	0.02	0.03		0.52		6.24	0.30	1.04	1.30	112.32	0.00	4.16	8.32	3.12	18.72	7.80	10.40	0.10	14.30	54.60	Tons Diverted	
40 lbs each, USEPA, divided by 5 (CIWMB reuse credit)	2 lbs/13 gallon crate, per manager	1.5 lbs each (bread case), USEPA	840 lbs/3 yd3, USEPA	700 lbs/bale, USEPA	40 lbs each, USEPA, divided by 5 (CTWMB reuse credit)	225 lbs/yd3, Tellus	0.09 lbs/bottle, USEPA	5 lbs/ream, USEPA	22 lbs/case (12 oz. bottles), USEPA	5.61 lbs/33 gallons, USEPA	40 lbs each, USEPA, divided by 5 (CIWMB reuse credit)	2.5 lbs each, USEPA	0.25 lbs per 1 quart pot, USEPA	5 lbs/ream, USEPA	lbs each [U.S. EPA]	Computer $(26 \text{ lbs}) + \text{monitor } (30 \text{ lbs}) = 56$	(CIWMB reuse credit)	40 lbs each, USEPA, divided by 5	1 lb/yd2 (fabric), USEPA	0.25 lbs per 1 quart pot, USEPA	1 lb/yd2 (sheeting), USEPA. Bulk purchases reduce use of plastic bags.	5 lbs/ream, USEPA	108 lbs/yd3 (yard waste), USEPA	2.5 lbs each, USEPA	40 lbs each, USEPA, divided by 5 (CIWMB reuse credit)	(CIWMB reuse credit)	2 lbs/13 gallon crate, per manager	1.2 lbs each (beverage case), USEPA	1.5 lbs each (bread case), USEPA	400 lbs/week, per manager	22.55 lbs/yd3, Tellus	2.2 lbs each (medium), USEPA	700 lbs/bale, USEPA	Conversion Factor and Source	

			Cubic vards	Roll off or					
Ref. #	Type of Business	Number of Employees	of disposal	Compactor	Disposal* (tons/yr)	Diversion Activity	Material Type	Tons Diverted	Conversion Factor and Source
4	Borate products	175 (+5 p.t.)	546	Roll off	27.30	27.30 Recycling	Paper	10.50	8 lbs/33 gal shredded paper, USEPA
4	TO THE RESERVE OF THE PARTY OF		1000年100日	E.	The state of the s		Cardboard	2.00	2.2 lbs/box (med), USEPA
41						Γ	Alum. Cans	0.05	1 case (24 cans)=0.89 lbs, USEPA
4			And the second		d stille	Π	Glass	0.57	22 lbs/case (12 oz. bottles), USEPA
41	1000 1000 1000 1000 1000 1000 1000 100	100000000000000000000000000000000000000		A STATE OF THE STA	300 (40)		Borates	4.00	per Company
17						reduce	Wood	0.50	per Company
4						Reuse	Magazines	1.79	3 lbs/10 magazines, USEPA
4				The Part of the Pa		Reuse	Toner cartridge	5.00	Reported by Star Impressions
41		± 100 mm (mm) (mm) (mm) (mm) (mm) (mm) (mm)	31			Reuse	Plastic (styro-foam kernels)	0.50	6.27 lbs/vd3, Tellus
						,	Computer		Computer (26 lbs) + monitor (30 lbs) = 56
4 5	Dottil (Assessment of Secondary)	0	- 100 September 1	Polloff		Reuse	(donauon) Paner	5 95	105 cacil O.S. L. A. 105 Al lbs/33 gallons USEPA
7 5	Inciair (commercial property)			MOHOM.	- APA		Paner	1.87	8 lbs/33 gal shredded paper. USEPA
45	A Barrier Andrews						Paper	0.05	5 lbs/ream, USEPA
42			\$ 100 mm	- A 10 A 1		Reuse	Cardboard	175.03	2.2 lbs each (medium), USEPA
				THE RESIDENCE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAME					Bulk purchase of cleaning products
42						Source reduce	Source reduce Plastic (HDPE)	0.13	reduces use of 1 gallon cont.=0.33 lbs/gallon cont., USEPA
42	The state of the s	1		STATE OF THE STATE	(1) (1) (1) (1) (1) (1)	Reuse	Plastic (HDPE)	355.68	2 lbs/13 gallon crate, per manager
42	· · · · · · · · · · · · · · · · · · ·	- T-			100	Reuse	Toner cartridge	0.03	2.5 lbs each, USEPA
42						Reuse	Wood pallets	4.16	40 lbs each, USEPA, divided by 5 (CIWMB reuse credit)
									700 lbs per bale, USEPA. Amounts per
43	Retail grocery		2,496	Roll off	124.80	124.80 Recycling	Cardboard	254.00	Community Recycling, Inc.
9						December	Plastic (mixed	000	32 Ibs/yd3, USEPA. Amounts per
5 2					and the second	Reuse	Paper	2.18	363.5 lbs/yd3, USEPA
43			The second second		0.000 Ball 8	Reuse	Food (donation)	13.10	18 lbs/ft3 (bread), FEECO
43						Recycling	Bone & fat (rendering)	29.00	per Community Recycling, Inc.
43			Harris Commence	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	450	Composting	Mixed org. waste	145.00	per Community Recycling, Inc.
43						Reuse	Cooking oil/grease	10.66	410 lbs/55 gallon drum, USEPA
43			100		SAME.	Reuse	Plastic (HDPE)	9.36	1.5 lbs each (bread case), USEPA
43	· · · · · · · · · · · · · · · · · · ·	Table 1				Reuse	Plastic (HDPE)	24.46	1.2 lbs each (beverage case), USEPA
43	は、 日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日					Reuse	Plastic (HDPE)	4.94	2 lbs/13 gallon crate, per manager
43		斯克斯 197		A Property of the Party of the	Jan San San San San San San San San San S	Reuse	Toner cartridge	0.05	2.5 lbs each, USEPA
43						Reuse	Wood pallets	67.60	40 lbs each, USEPA, divided by 5 (CIWMB reuse credit)

48	48	47	47	47	47	46	46	46	46	46	46	46	45	45	45	45	45	45	45	45	45	45	45	44	44	44	4	44	Ref. #
	Restaurant				Vacation Travel			The second secon				Community College		· · · · · · · · · · · · · · · · · · ·							· 操作之其代表 · 这一一种,		Retail grocery	· · · · · · · · · · · · · · · · · · ·				Retail grocery	Type of Business
	100				1300 (+40 p.t.)				100 miles			800 (+12000p.t.)				1000	The state of the s			CONTRACTOR OF THE PARTY OF								20 (+100 p.t.)	Number of Employees
1,248	156				1,560				- 44 Mark			7,410			· · · · · · · · · · · · · · · · · · ·						100000000000000000000000000000000000000		166					1,456	of disposal
Koll off	Compactor	Ulball bearing and			Roll off		- 9	and the second	4			Roll off											Compactor		2.00		1000	Roll off	Koll off or Compactor
62.40 Keuse	39.00	10000			78.00 Reuse							370.50	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A STATE OF THE PARTY OF THE PAR							Maril Water Bear		41.60	CONTRACTOR OF THE PROPERTY.	Red Responsible		And the second s	72.80	Disposal* (tons/yr)
Keuse	Reuse	Reuse	Reuse	Reuse	Reuse	Reuse	Reuse	Reuse	Reuse	Reuse	Reuse	370.50 Recycling	Reuse	Reuse	Reuse	Reuse	Reuse	Reuse	Recycling	Reuse	Composting	Recycling	41.60 Recycling	Recycling	Composting	Recycling	Reuse	72.80 Recycling	Diversion Activity
Toner cartridge	Fabric (canvas)	Toner cartridge	Wood pallets	Cardboard	Paper	Wood pallets	Plastic pallets	Cardboard	Paper	Green waste (mulching)	Green waste (grasscycling)	Alum. Cans	Wood pallets	Toner cartridge	Plastic (HDPE)	Plastic (HDPE)	Plastic (HDPE)	Cooking oil/grease	Bone & fat (rendering)	Food (donation)	Mixed org. waste	Plastic (mixed HDPE and PET)	Cardboard	Plastic (film)	Mixed org. waste	Bone & fat (rendering)	Food (donation)	Cardboard	Material Type
0.04	0.05	0.45	6.24	0.99	18.00	14.56	0.84	0.57	1.25	0.65	21.00	0.26	52.00	0.02	1.04	31.25	0.39	14.76	29.00	7.02	141.00	9.00	247.00	8.00	133.00	27.00	224.64	233.00	Tons Diverted
2.5 lbs each, USEPA	l lb/yd2, USEPA	2.5 lbs each, USEPA	40 lbs each, USEPA, divided by 5 (CTWMB reuse credit)	2.2 lbs/box (med), USEPA. Switch to durable container.	5 lbs per ream, USEPA. Double-sided copying, memo routing (=reduced paper purchases)	40 lbs each, USEPA, divided by 5 (CIWMB reuse credit)	40 lbs each, USEPA, divided by 5 (CIWMB reuse credit)	1.1 lbs each (small), USEPA	5 lbs/ream, USEPA	108 lbs/yd3 (yard waste), USEPA	350 lbs/1000 ft2 area, CIWMB	5.61 lbs/33 gallons, USEPA	40 lbs each, USEPA, divided by 5 (CIWMB reuse credit)	2.5 lbs each, USEPA	2 lbs/13 gallon crate, per manager	1.2 lbs each (beverage case), USEPA	1.5 lbs each (bread case), USEPA	410 lbs/55 gallon drum, USEPA	per Community Recycling, Inc.	18 lbs/ft3 (bread), FEECO	per Community Recycling, Inc.	32 lbs/yd3, USEPA. Amounts per Community Recycling, Inc.	700 lbs per bale, USEPA. Amounts per Community Recycling, Inc.	per Community Recycling, Inc.	per Community Recycling, Inc.	per Community Recycling, Inc.	18 lbs/ft3 (bread), FEECO	700 lbs per bale, USEPA. Amounts per Community Recycling, Inc.	Conversion Factor and Source

		Nimborof	Cubic yards	Roll off or	Disposal*	Diversion	Material	Tons	Conversion Factor and
	Type of Business	Employees	or disposar	Compacing	(tons/yr)	Activity	Туре	Diverted	Source
>	Manufacturing aircraft parts	170	3,136	Roll off	156.78 Reuse	Reuse	Toner cartridge	0.03	2.5 lbs each, USEPA
								760	40 lbs each, USEPA, divided by 5
333 7		6.5	1 / / / 31	Poll off	221 57	221 57 Recycling	Wood pallets	0.30	5 61 ths/33 gallons USEPA
	Golf Course	3.2 		MOII OII	16.11.22	Necycling 7	Admit Cans	77.0	410 Ibc (\$5 miles dam IICEDA
CAST COURSE						Keuse	Cooking oil/grease Green waste	0.41	410 108/33 ganon drum, OSEFA
CONTRACTOR STATES		100				Source reduce	Source reduce (grasscycling)	975.74	350 lbs/1000 ft2 area, CIWMB (128 acres)
A CONTRACTOR OF THE PARTY OF TH						Reuse	Wood nallets	0.19	40 lbs each, USEPA, divided by 5 (CIWMB reuse credit)
5Q33							_		350 lbs/1000 ft2 area, CIWMB (31.25
	Golf Course	4	1,040	Roll off	52.00	52.00 Source reduce		238.72	acres)
	Gvm. child care	7 (+40 p.t.)	312	Roll off	15.60	15.60 Reuse	Clothing (donation)	90.0	225 lbs/yd3, Tellus
	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)					Reuse	Toner cartridge	0.00	2.5 lbs each, USEPA
	Distribution center	100	1,170	Roll off	58.50	58.50 Recycling	Alum. Cans	0.15	5.61 lbs/33 gallons, USEPA
		1. Care To the Control of the Contro		The second	Section 1	Reuse	Paper	0.42	8 lbs/33 gal shredded paper, USEPA
	A CONTRACTOR OF THE PERSON OF		100	4.		Reuse	Toner cartridge	0.08	2.5 lbs each, USEPA
						Reuse	Wood pallets	10.40	40 lbs each, USEPA, divided by 5 (CIWMB reuse credit)
						Rense	Miscellaneous	6.00	6 tons/vr of misc. donations, per manager
	Retail clothing		1.040	Roll off	52.00	52.00 Recycling	Cardboard	46.80	700 lbs/bale, USEPA
	AND THE PROPERTY OF THE PERSON					Recycling	Alum. Cans	0.03	5.61 lbs/33 gallons, USEPA
						Reuse	Wood pallets	0.34	40 lbs each, USEPA, divided by 5 (CIWMB reuse credit)
	Metal manufacturer	100	2,080	Roll off	104.00	104.00 Recycling	Alum. Cans	0.36	5.61 lbs/33 gallons, USEPA
	Temporary site services	120	624	Roll off	31.20	31.20 Recycling	Alum. Cans	0.03	5.61 lbs/33 gallons, USEPA
Contraction of the last of the		10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		4		Recycling P. 1:	Paper	0.29	8 lbs/33 gal shredded paper, USEPA
STATE OF THE PARTY.						Recycling Reuse	Toner cartridge	0.06	2 5 lbs each 11SFPA
	The second secon		And the second second second			Charle	Computer		Computer (26 lbs) + monitor (30 lbs) = 56
						Reuse	(donation)	90.0	lbs each [U.S. EPA]
_	Auto sales and service	171 (+15 p.t.)	1,248	Roll off	62.40	62.40 Recycling	Alum. Cans	2.92	5.61 lbs/33 gallons, USEPA
	Distributor	300			93.60	93.60 Recycling	Cardboard	46.80	700 lbs/bale, USEPA
	(1) 10 mg				4000	Recycling	Alum. Cans	0.29	1 case (24 cans)=0.89 lbs, USEPA
						Recycling	Aluminum scrap	0.05	175 lbs/yd3, Tellus. Counts since business started in 1990.
			A SALE SALES			9	Steel scrap		61.5 lbs/ft3 (avg. of 58-65), FEECO.
						Recycling	(shavings)	0.45	Counts since business started in 1990.
		William Parket			小小小小小小小小小小小小小小小小小小小小小小小小小小小小小小小小小小小小	Reuse	Toner cartridge	0.98	2.5 lbs each, USEPA
						Reuse	Wood pallets	10.40	40 lbs each, USEPA, divided by 5 (CIWMB reuse credit)
	Hosnital	98	3,900	Roll off	195.00 Reuse	Reuse	Wood pallets	0.83	40 lbs each, USEPA, divided by 5 (CIWMB reuse credit)
1									

67	67	67	66	66	66	66	65		65	65	2	64	64	63	62	62	62		62			62	62	61	61	61	61	60	60	60	00	60	#	Ref.
		Printing				Windshield repair				Graphics			Hotel	Manufacturer of trophy parts	日本の大学のでは、10mmの大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の					1000 mm			Bath and Spa Products				Concerts, raceway	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	Production and shipping	Type of Business	
		24	Section of the sectio		STREET, STREET	5		100		52			185	30						THE REAL PROPERTY.			100	1304		1	5		學(李)等 特別	S. Carrier and S. Carrier		130	Employees	Number of
		585			THE REPORT OF THE PARTY OF THE					416			4,160	2,340				the profession of	· · · · · · · · · · · · · · · · · · ·	ののである。			858	1						建筑基础	表現と	3,744		Cubic yards of disposal
		Roll off	Service of the service of		Section 1985	Roll off		The state of	Property Commence	Roll off			Roll off	Roll off									Roll off				Roll off					Roll off		Roll off or Compactor
		29.25							The Part of the State of the St	20.80			208.00 Reuse	117.00	THE STREET, ST						25		42.90			7						187.20	(tons/yr)	Disnosal*
Reuse	Reuse	Reuse	Reuse	Reuse	Recycling	Recycling	Reuse		Recycling	Recycling	Reuse	Reuse	Reuse	117.00 Recycling	Reuse	Reuse	Recycling		Recycling		0	Recycling	42.90 Recycling	Reuse	Reuse	Reuse	Recycling	Reuse	Reuse	Reuse	Recycling		Activity	Diversion
Computer (donation)	Wood pallets	Toner cartridge	Toner cartridge	Glass	Plastic (HDPE)	Paper	Wood pallets		Glass	Alum. Cans	Miscellaneous	Wood pallets	Toner cartridge	Cardboard	Plastic (PVC)	Plastic (ABS)	HDPE and PET)	Plastic (mixed	(trimmings)	Steel scrap		Aluminum scrap	Alum. Cans	Toner cartridge	Pallets	Fabric (canvas)	Alum. Cans	Particle board	Pallets	kernels)	Plastic (PETE)	Cardboard	Туре	Material
0.03	4.32	0.26	0.01	54.34	0.03	0.69	0.04		0.43	0.46	0.10	0.14	0.15	1.72	50.00	50.00	60.00		0.03			0.07	0.46	0.00	0.04	0.26	4.06	5.20	41.60	3.26	4.20	13.00	Diverted	Tons
Computer $(26 \text{ lbs}) + \text{monitor} (30 \text{ lbs}) = 56$ lbs each [U.S. EPA]	40 lbs each, USEPA, divided by 5 (CIWMB reuse credit)	2.5 lbs each, USEPA	2.5 lbs each, USEPA	95 lbs/windshield, per manager	0.1 lbs/8 oz bottle, USEPA	25.41 lbs/33 gallons, USEPA	(CIWMB reuse credit)	40 lbs each, USEPA, divided by 5	12 lbs/case (8 oz bottles), USEPA	17.82 lbs/33 gallons (crushed), USEPA	200 lbs/yr of misc. donations, per manager	(CIWMB reuse credit)	2.5 lbs each, USEPA	2.2 lbs each (medium), USEPA	50 tons/year, per manager	50 tons/year, per manager	60 tons/year, per manager		Clarita in 1994.	Counts since business started in Santa	62.5 lbs/ft3 (avg. of 50-75), FEECO.	175 lbs/yd3, Tellus. Counts since business started in Santa Clarita in 1994.	17.82 lbs/33 gallons (crushed), USEPA	2.5 lbs each, USEPA	(CIWMB reuse credit)	1 lb/yd2 (fabric), USEPA	91.4 lbs/yd3 (crushed & uncrushed), Tellus	200 lbs/week, per manager	40 lbs each, USEPA, divided by 5 (CIWMB reuse credit)	6.27 lbs/yd3, Tellus	35 lbs/yd3 (uncompacted), USEPA?	700 lbs/bale, USEPA	Source	Conversion Factor and

			Cubic wards	Rolloffor					
Ref. #	Type of Business	Number of Employees	of disposal	Compactor	Disposal* (tons/yr)	Diversion Activity	Material Type	Tons Diverted	Conversion Factor and Source
89	Aerospace parts testing	500 (+20 p.t.)	3,120	Roll off	156.00	156.00 Recycling	Alum. Cans	8.02	17.82 lbs/33 gallons (crushed), USEPA
89			a		100		Glass	0.29	12 lbs/case (8 oz bottles), USEPA
89	· · · · · · · · · · · · · · · · · · ·				A STATES	Reuse	Wood pallets	1.20	40 lbs each, USEPA, divided by 5 (CIWMB reuse credit)
	明の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の	10 Marine	是是一个人的。 1000年				Furniture		Desk, double pedestal, laminate 60"x30" =
89				A Transport		Reuse	(donation)	1.16	231 lbs, USEPA
89						Reuse	Furniture (donation)	0.23	Chair, swivel arm = 45.25 lbs, USEPA
89			斯·			Reuse	Furniture (donation)	0.54	File cabinets (4 drawer, metal) = 107.6 lbs, USEPA
69	College	200	10,530	Roll off	526.50	Green waste (Green waste (Source reduce (grasscycling)	Green waste (grasscycling)	133.40	350 lbs/1000 ft2 area, CIWMB (17.5 acres)
69				1 4		Reuse	Cooking oil/grease	0.82	410 lbs/55 gallon drum, USEPA
69						Reuse	Toner cartridge	0.23	2.5 lbs each, USEPA
70	Hospital	70	624	Roll off	31.20	ing	Paper	0.42	8 lbs/33 gal shredded paper, USEPA
70	The state of the s	and the second	And the property	P. Palan	100		Paper	0.13	5 lbs/ream, USEPA
0/2			担 · 罗马思斯斯			Reuse	Plastic (bubble wrap)	0.08	3 lbs/33 gallons, USEPA
70					1000		Toner cartridge	0.03	2.5 lbs each, USEPA
71	Wholesale lumber	35	2,642	Roll off	132.08	132.08 Recycling	Alum. Cans	0.01	2.21 lbs/13 gailons (uncrushed), USEPA
7.1		1000			A STATE OF THE STA	Reuse	Wood	1.50	5 lbs per 4'x8' sheet of wood (estimate)
72	Retail appliance and plumbing	9	154	Roll off	7.72	7.72 Recycling	Alum. Cans	0.02	1 case (24 cans)=0.89 lbs, USEPA
72						Reuse	Wood pallets	0.05	40 lbs each, USEPA, divided by 5 (CIWMB reuse credit)
73	Auto sales and service	55	296	Roll off	14.82	ing	Paper	1.10	42.35 lbs/55 gallons, USEPA
73	大学 の 一大学 の 大学 の 一大学 の 一	4.00	Citizen for constant of	2000年	the color		Alum. Cans	0.15	5.61 lbs/33 gallons, USEPA
73		THE PROPERTY OF STREET	A PROPERTY OF THE PERSONS ASSESSMENT	1000		Recycling	Glass	0.62	0.83 lbs/33 gallons, UPEPA
2,	The state of the s			11.00	The state of the s	Rense	Plastic (PFTF)	10.0	0.83 lbs/33 gallons, UPEPA
73				THE RESERVE OF	一 超级	Reuse	Toner cartridge	0.02	2.5 lbs each, USEPA
74	Auto sales and service	80	468	Roll off	23.40	Recycling	Plastic (PETE)	0.00	0.83 lbs/33 gallons, UPEPA
74			1122	A STATE OF THE STA		Reuse	Toner cartridge	0.02	2.5 lbs each, USEPA
74						Reuse	Furniture (donation)	69:0	Desk, double pedestal, laminate 60"x30" = 231 lbs, USEPA
75	Child care facility	15	312	Roll off	15.60	15.60 Reuse	Paper	0.13	5 lbs/ream, USEPA
75	**************************************	A STREET SHOWING THE				Reuse	Toner cartridge	0.03	2.5 lbs each, USEPA
75						Reuse	Computer (donation)	0.11	Computer (26 lbs) + monitor (30 lbs) = 56 lbs each [U.S. EPA]
75			SECTION AND ADDRESS.			Reuse	Furniture (donation)	0.58	Desk, double pedestal, laminate 60"x30" = 231 lbs, USEPA
75						Reuse	Furniture (donation)	1.13	Chair, swivel arm = 45.25 lbs, USEPA

_	1			_	_	_		,	_	_	_		,	,	_	_	_				,			_	_			,	,	_						_		
80	80		80		80	80	80	80	8	80	79	79	79	78	78	78	78	78		78	78	78	L	77		77	77	77	77		77	76	76		76	ò		Ref.
				· · · · · · · · · · · · · · · · · · ·						Distributor of medical supplies	· · · · · · · · · · · · · · · · · · ·	· 人民不可以以及於於於於於於於於於於於於於於於於於於於於於於於於於於於於於於於於於於於	Auto sales and service										Energy company	· · · · · · · · · · · · · · · · · · ·							Manufacturer of plastics					College		Type of Business
					the Manifeston					150			37				SEPREMIES NO.					の一つ一つ	125								120	L.			100年の日本の	[p.t.)	200 (+1050	Number of Employees
					discussion of the second					1,560		i.	624	1				100 miles	Will Bridge				218										And the second	100		7,628	1	Cubic yards of disposal
						A CONTRACTOR				Roll off			Roll off	A STATE OF THE PERSON NAMED IN		66 (CARSES AND ASSESSMENT)	100	The state of the s					Roll off								Roll off		一种通用			Koll off	: :	Roll off or Compactor
							pennylvian	The state of the s		78.00	西部河南省		31.20			Í	10000000000000000000000000000000000000	100			TO THE RESIDENCE AND ADDRESS OF	Section in the second	10.92			Salibrates .							A STATE OF THE PARTY OF THE PAR	and the second	The state of	381.42	; <u> </u>	Disposal* (tons/yr)
Reuse	Reuse		Recycling		ling	Reuse	Reuse	Reuse	Reuse	78.00 Recycling	Reuse	Reuse	Recycling	Reuse	Reuse	Recycling	Recycling	Reuse		Recycling	Reuse	Recycling	Recycling	Reuse		Reuse	Recycling	Reuse	Reuse	0	Composting	Reuse	Reuse		Source reduce	Recycling	:	Diversion Activity
Toner cartridge	Wood pallets		Wood pallets		Plastic (PETE)	Paper	Paper	Cardboard	Cardboard	Alum. Cans	Toner cartridge	Plastic (film)	Alum. Cans	Miscellaneous	Toner cartridge	Wood	Wood	Wood pallets		Plastic (PETE)	Paper	Glass	Alum. Cans	Wood pallets	Transfer Parkets	Rubber gaskets	Wood pallets	Toner cartridge	(polystyrene)	Plastic	Green waste	Wood pallets	(donation)	Furniture	(grasscycling)	Alum. Cans)	Material Type
0.11	3.36		16.80		0.01	3.90	0.94	7.15	21.45	0.09	0.01	10.55	0.32	0.06	0.10	105.00	39.54	4.80		0.00	37.50	0.22	0.11	5.51		0.74	63.04	0.08	0.01		18 43	14.56	0.14		7.00	0.07		Tons Diverted
2.5 lbs each, USEPA	(CIWMB reuse credit)	40 lbs each, USEPA, divided by 5	repair.	40 lbs each USEPA Full credit for nallet	0.83 lbs/33 gallons, UPEPA	8 lbs/33 gal shredded paper, USEPA	5 lbs/ream, USEPA	1.1 lbs each (small), USEPA	2.2 lbs each (medium), USEPA	2.21 lbs/13 gallons (uncrushed), USEPA	2.5 lbs each, USEPA	22.55 lbs/yd3, Tellus	1 case (24 cans)=0.89 lbs, USEPA	125 lbs misc. donations, per manager	2.5 lbs each, USEPA	105 tons (electrical poles), per manager	329.5 lbs/yd3 (scrap, loose), USEPA	(CIWMB reuse credit)	40 lbs each, USEPA, divided by 5	0.83 lbs/33 gallons, UPEPA	5 lbs/ream, USEPA	12 lbs/case (8 oz bottles), USEPA	17.82 lbs/33 gallons (crushed), USEPA	(CIWMB reuse credit)	40 lbs each HISEPA divided by 5	As reported by agency	40 lbs each, USEPA. Full credit for pallet repair.	2.5 lbs each, USEPA	1.5 lbs/33 gallons, USEPA	A CO ACC J SEE (June 17 sector), Contain	108 lbs/vd3 (vard waste) LISEPA	40 lbs each, USEPA, divided by 5 (CIWMB reuse credit)	Chair, swivel arm = 45.25 lbs, USEPA		350 lbs/1000 ft2 area, CIWMB	5.61 lbs/33 gallons, USEPA		Conversion Factor and Source

			Cubic varde	Rolloffor					
Ref.		Number of	of disposal	Compactor	Disposal*	Diversion	Material	Tons	Conversion Factor and
*	Type of Business	Employees	•	•	(tons/yr)	Activity	Type	Diverted	Source
8	Auto sales and service	09	624	Roll off	31.20	31.20 Recycling	Alum. Cans	0.01	1 case (24 cans)=0.89 lbs, USEPA
8			100.00		100		Paper	99:0	5 lbs/ream, USEPA
8			di lingua di				Cardboard	1.43	2.2 lbs each (medium), USEPA
5				10000000000000000000000000000000000000	医神经				175 lbs/yd3, Tellus. Counts since business
81						Reuse	Aluminum scrap	0.18	started in 1994.
	· · · · · · · · · · · · · · · · · · ·	大学 一大学学			- 100 miles				906 lbs/yd3, USEPA. Counts since
81						Reuse	Scrap metal	0.45	business started in 1994.
81		1000	1000年1000年		10000000000000000000000000000000000000	Reuse	Toner cartridge	0.05	2.5 lbs each, USEPA
<u>~</u>				10 To		Reuse	Tires (car)	7.80	20 lbs each, USEPA
		200 Miles	1 2 m						40 lbs each, USEPA, divided by 5
8	1000年の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の		Market Sales			Reuse	Wood pallets	0.62	(CIWMB reuse credit)
			Activities.	16			Computer		Computer $(26 \text{ lbs}) + \text{monitor} (30 \text{ lbs}) = 56$
8						Reuse	(donation)	0.04	lbs each [U.S. EPA]
		100000000000000000000000000000000000000	#155 AND 1 5				Furniture		Desk, double pedestal, laminate 60"x30" =
81						Reuse	(donation)	69:0	231 lbs, USEPA
82	Copy center	8	133	Roll off	6.63	6.63 Reuse	Cardboard	4.80	2.2 lbs each (medium), USEPA
82						Reuse	Toner cartridge	0.32	2.5 lbs each, USEPA
	· · · · · · · · · · · · · · · · · · ·	100		September 1					40 lbs each, USEPA, divided by 5
82						Reuse	Wood pallets	0.62	(CIWMB reuse credit)
83	A processo norte	350 (+50	1 040	Roll off	52.00	52.00 Recycling	Cardboard	4.62	50.08 lbs/vd3, Tellus
8	According to the second	(m)	PERSONAL PROPERTY.			Recycling	Alum. Cans	3.86	1 case (24 cans)=0.89 lbs, USEPA
8			建筑建筑	- Table		Reuse	Paper	14.18	363.5 lbs/yd3, USEPA
83	大型的影響 · · · · · · · · · · · · · · · · · · ·		STATE STATE OF	100 PM		Reuse	Paper	42.53	363.51 lbs/yd3 (loose), Tellus
8	· · · · · · · · · · · · · · · · · · ·		CHARLES STATES		1000		Cardboard	0.57	2.2 lbs each (medium), USEPA
83	· · · · · · · · · · · · · · · · · · ·					Recycling	Plastic	4.68	0.09 lbs/bottle, USEPA
				100			Rags (old		
83						Reuse	clothing)	2.90	225 lbs/yd3, Tellus
83	· · · · · · · · · · · · · · · · · · ·	100				Reuse	Toner cartridge	0.45	2.5 lbs each, USEPA
		6.0			war on the sec				40 lbs each, USEPA, divided by 5
83		TOTAL STREET				Reuse	Wood pallets	4.80	(CIWMB reuse credit)

87	87	87	87	87	86	ļ	× 8	×	86	86	86	86	86	86	85			85	85	04	0	84	ŏ.	84	1	82	2 2	200	2 2	84	%	84	28	#	Ref.
				Auto sales and service	7									Fabrication of sheet metal			· · · · · · · · · · · · · · · · · · ·		Retail book store												•		Special effects	Type of Business	
			The desired and the	60 (+15 p.t.)		25. - 15.00 (19.								85		A STATE OF THE PARTY OF THE PAR			12 (+30 p.t.)									2 TO 10 TO 1					30	Employees	
			植	1,300										936					1,248										A CONTRACTOR OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN T				312		Cubic yards of disposal
	70			Roll off			THE RESERVE OF THE PARTY OF THE		2022					Roll off				William Co.	Roll off	- Commentation			400		And Company	100000				Part Control			Roll off		Roll off or Compactor
				65.00										46.80					62.40						A STATE OF THE STA			100 CO					15.60	(tons/yr)	Disposal*
Reuse	Reuse	Reuse	Recycling	65.00 Recycling	Reuse	Monac	Reuse	0	Reuse	Reuse	Recycling	Recycling	Recycling	46.80 Recycling	Reuse	redac	Rence	Reuse	62.40 Recycling	Reuse		Reuse	Reuse	Reuse	Ivense	Pence	Reuse	Reuse	Recycling	Recycling	Recycling	Recycling	Recycling	Activity	Diversion
Wood pallets	Tires (car)	Cardboard	Plastic (PETE)	Alum. Cans	(donation)	Toller Caruluge	Topor Cartidate	Woodeallate	Magazines	Cardboard	Paper	Steel	Aluminum scrap	Alum. Cans	Wood pallets	אנווועוס	Plastic (styro-foam	Cardboard	Alum. Cans	Wood pallets		Computer (donation)	Toner cartridge	kernels)	Plastic (styro-foam	Plactic (silicone)	Cardboard	Newspaper	Plastic (PETE)	Paper	Steel	Aluminum scrap	Alum. Cans	Туре	Material
2.02	4.80	0.80	0.79	0.08	0.06	0.02	3.60	3 60	0.11	0.57	0.89	6,837.48	40.95	0.06	0.05	0.01	V0 9	5.72	0.05	0.21		0.03	0.17	0.60	0.20	21.0	0.17	1.37	0.00	0.15	25.00	2.50	0.03	Diverted	Tons
40 lbs each, USEPA, divided by 5 (CIWMB reuse credit)	20 lbs each, USEPA	2.2 lbs each (medium), USEPA	0.09 lbs/bottle, USEPA	1 case (24 cans)=0.89 lbs, USEPA	lbs each [U.S. EPA]	2.3 IUS eacil, OBERA	(CIWMB reuse credit)	40 lbs each, USEPA, divided by 5	3 lbs/10, USEPA	2.2 lbs each (medium), USEPA	363.51 lbs/yd3 (loose), Tellus	487 lbs/ft3, USEPA. Counts since business started in 2000 in S.C.	175 lbs/yd3, Tellus. Counts since business started in 2000 in S.C.	1 case (24 cans)=0.89 lbs, USEPA	(CIWMB reuse credit)	40 lbc coch ligen Addition to	6 27 Ibehala Tellus	2.2 lbs each (medium), USEPA	35 lbs/12" stack, USEPA	(CIWMB reuse credit)	40 lbs each, USEPA, divided by 5	Computer $(26 \text{ lbs}) + \text{monitor } (30 \text{ lbs}) = 56$ lbs each [U.S. EPA]	2.5 lbs each, USEPA	6.27 lbs/yd3, Tellus	10 10s/ week, pet Hallaget	10 lbs/wools nor monoso	2.2 lbs each (medium), USEPA	35 lbs/12" stack, USEPA	0.83 lbs/33 gallons, UPEPA	25.41 lbs/33 gallons, USEPA	25 tons/yr steel solids, per manager. Counts since business started in 1996.	2.5 tons/yr (shavings), per manager. Counts since business started in 1996.	5.61 lbs/33 gallons, USEPA	Source	Conversion Factor and

Ref. #	Type of Business	Number of Employees	Cubic yards of disposal	Roll off or Compactor	Disposal* (tons/yr)	Diversion Activity	Material Type	Tons Diverted	Conversion Factor and Source
88	Retail home improvement	130 (+30 p.t.)	4,160	Roll off	208.00	208.00 Recycling	Alum. Cans	0.15	5.61 lbs/33 gallons, USEPA
8							Green waste	2 40	400 lks/month ner manager
8 3		10 mm				ino	Scran metal	7.80	300 lbs/week, ner manager
8 8		Town States of				T	Cardboard	163.80	700 lbs/bale, USEPA
8 8			2.7	The second second		Г	Cardboard	4.00	2.2 lbs each (medium), USEPA
8			The state of the s	The state of the s	· 大学生	ing	Plastic (PETE)	0.01	0.83 lbs/33 gallons, UPEPA
88	· · · · · · · · · · · · · · · · · · ·		1. 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100000000000000000000000000000000000000	通	П	Toner cartridge	0.03	2.5 lbs each, USEPA
		10 00							40 lbs each, USEPA (to recycler - full
88				2019年10日日		Recycling	Wood pallets	4.00	CIWMB reuse credit)
8			A CONTRACTOR OF THE PARTY OF TH			Reuse	Wood pallets	0.80	40 lbs each, USEPA, divided by 5 (CIWMB reuse credit)
8			4	100		sting	Wood	3.90	150 lbs/week, per manager
68	Auto sales and service	75	1,482	Roll off	74.10	74.10 Recycling	Alum. Cans	1.01	1 case (24 cans)=0.89 lbs, USEPA
68	· · · · · · · · · · · · · · · · · · ·		1000	A THE STATE OF THE PARTY OF THE	100	Reuse	Cardboard	1.72	2.2 lbs each (medium), USEPA
			建设设设置	September 1					40 lbs each, USEPA, divided by 5
68						Keuse	Wood pallets	1.25	(CIWIMB relise credit)
8				0.000000		Neuse	Liles (cal.)	4.10	Committee (20 Hz) \pm manifor (20 Hz) $=$ 56
68	1000年の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の			- A. W.		Reuse	Computer (donation)	0.17	Computer (20 10s) + infillior (30 10s) - 30 [bs each [U.S. EPA]
							Plastic (bubble		
96	Retail fabric store	6 (+15 p.t.)	1,482	Roll off	74.10	74.10 Reuse	wrap)	0.46	3 lbs/33 gallons, USEPA
								,	40 lbs each, USEPA, divided by 5
06					-	Reuse	Wood pallets	90.0	(CIWMB reuse credit)
91	Auto sales and service	40	351	Roll off	17.55	17.55 Recycling	Alum. Cans	0.23	5 lbs/ream, USEPA
16							Paper	2.18	363.51 lbs/yd3 (loose), Tellus
91		1	新原生 1900	100	Action 1		Paper	0.03	5 lbs/ream, USEPA
91		1000	STATE OF THE PARTY		18 July 19 19 19 19 19 19 19 19 19 19 19 19 19		Toner cartridge	0.02	2.5 lbs each, USEPA
		A CONTRACTOR			100	í			40 lbs each, USEPA, divided by 5
16			A Company			Keuse	Wood pallets	0.14	(CIWIMB reuse credit)
91		The second secon				Reuse	Tires (car)	0.96	Donated garments, per manager
92	Family entertainment	7 (+58 p.t.)	312	Roll off	15.60	15.60 Reuse	Cardboard	0.21	4 lbs each (large), USEPA
92		100 mm		100	1	Reuse	Toner cartridge	0.03	2.5 lbs each, USEPA
63	Retail import goods	6 (+11 p.t.)	702	Roll off	35.10	35.10 Reuse	Cardboard	5.72	2.2 lbs each (medium), USEPA
03						Rense	Plastic (styro-foam kernels)	0.38	6.27 lbs/vd3, Tellus
5									40 lbs each, USEPA, divided by 5
93		Applications:				Reuse	Wood pallets.	0.42	(CIWMB reuse credit)
94	Manufacture semiconductor cleaning	80	234	Roll off	11.70	11.70 Recycling	Alum. Cans	0.77	1 case (24 cans)=0.89 lbs, USEPA
94	· · · · · · · · · · · · · · · · · · ·						Paper	1.30	5 lbs/ream, USEPA
94	新聞大阪 「新聞」 「新聞」 「		And the second second	The state of the s	A STATE OF THE PARTY OF THE PAR	Recycling	Plastic (PETE)	0.00	0.83 lbs/33 gallons, UPEPA
3			1 march 2 marc			Domo G	Wood wollote	1 04	40 lbs each, USEPA, divided by 5
<u>¥</u>			B. B. C.		16 July 10	Denou	W COU pariets	10.1	Terminal reaso ereard)

99	99	99	99	99	99	98	98		98	98			98		98	97		97	9/		9	9		9		9	9	9		5	95	5	S	2		~
9	9	9	9	9		×	8		8	8			8		L	17		17)	97 G	96		96	1	96	96 M	95)5	35	35	95	L	#	ef.
					Discount Retail								30 to 10 to		Hydraulic filtration						Golf Course		· · · · · · · · · · · · · · · · · · ·				Manufacture jet engine parts	· · · · · · · · · · · · · · · · · · ·			大····································			Manufacture electric motors	Type of Business	
		The second second				1000年の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の				100000			And the second		100				The Control of the Co		11 (+29 p.t.)	THE RESERVE AND ADDRESS OF THE PARTY OF THE	1988	120 m			75	建筑和40	1000		Business and	0.00	1	40 (+14 p.t.)	Employees	Number of
	Part Control				1,040		Sec. 200				· · · · · · · · · · · · · · · · · · ·			A STATE OF THE REAL PROPERTY.	2,496			Ì	· · · · · · · · · · · · · · · · · · ·		780	5)		200		# 100 m	624					2000年		585	-	of disposal
					Compactor										Roll off			1000円の開発し		The second second	Roll off		1000				Roll off	Biography (St. Control of the Contro	1000	47.40		William Transmission		Roll off	-	Compactor
					260.00										124.80					0.000	39.00 Reuse	STATUTE STATE OF THE PARTY OF T		I		300	31.20	PER MILES			1000		A STREET	29.25	(tons/yr)	Disposal*
Reuse	Reuse	Recycling	Recycling	Recycling	Recycling	Reuse	Reuse		Reuse	Recycling			Recycling		24.80 Recycling	Reuse		Reuse	Source reduce	•	Reuse	Reuse		Reuse		Reuse	31.20 Recycling	Reuse		Reuse	Recycling	Reuse	Reuse	Reuse	Activity	Diversion
Wood pallets	Toner cartridge	Plastic (PETE)	Cardboard	Glass	Alum. Cans	Toner cartridge	Wood pallets		Paper	Steel			Aluminum scrap		Alum. Cans	Wood pallets		Wood	(grasscycling)		Cooking oil/grease	(donation)	Computer	Wood pallets		Toner cartridge	Alum. Cans	Wood pallets		Toner cartridge	Plastic (PETE)	Paper	Magazines	Cardboard	Туре	Material
7.28	0.03	0.00	337.69	0.57	0.03	0.05	0.72		0.03	9.75			27.30		0.01	0.01		280.80	1,067.22		0.82	0.08		0.19		0.03	0.09	6.24		0.26	0.00	0.13	0.07	0.66	Diverted	Tons
40 lbs each, USEPA, divided by 5 (CIWMB reuse credit)	2.5 lbs each, USEPA	33 gal = .83 lb., USEPA	Reported by Corporate	2 cases = 22 lb., USEPA	13 gal = 2.11 lb., USEPA	2.5 lbs each, USEPA	(CIWMB reuse credit)	40 lbs each, USEPA, divided by 5	5 lbs/ream, USEPA	Clarita in 1991.	Counts since business started in Santa	62.5 lbs/ft3 (avg. of 50-75), FEECO,	business started in 1991.	175 lbs/yd3 (whole), Tellus. Counts since	1 case (24 cans)=0.89 lbs, USEPA	(CIWMB reuse credit)	40 lbs each, USEPA, divided by 5	1080 lbs/yd3 (limbs&stumps), Tellus	350 lbs/1000 ft2 area, CIWMB (140 acres)		410 lbs/55 gallon drum, USEPA	lbs each [U.S. EPA]	Computer (26 lbs) + monitor (30 lbs) = 56	(CIWMB reuse credit)	40 lbs each, USEPA, divided by 5	2.5 lbs each, USEPA	1.1, 2.2, and 4 lbs each, USEPA	(CIWMB reuse credit)	40 lbs each, USEPA, divided by 5	2.5 lbs each, USEPA	0.83 lbs/33 gallons, UPEPA	5 lbs/ream, USEPA	3 lbs/10, USEPA	2.2 lbs each (medium), USEPA	Source	Conversion Factor and

L			Cubic yards	Roll off or			,	1	
Ref.		Number of	of disposal	Compactor	Disposal*	Diversion	Material	Tons	Conversion Factor and
#	Type of Business	Employees			(tons/yr)	Activity	Type	Diverted	Source
100	Retail					Recycling	Alum. Cans	0.07	13 gal = 2.11 lb., USEPA
100			10000				Glass	0.29	2 cases = 22 lb. , USEPA
100				A STATE OF THE PARTY OF THE PAR		Recycling	Cardboard	0.00	Reported by Corporate
	· · · · · · · · · · · · · · · · · · ·		1000 BEE			Postoria Dose	Domos	1 30	1 room = 5 lb ITSEPA
001				200		Desireting	niostio (DETPE)	1.50	22 col = 22 lb 118EDA
001				THE STATE OF THE S		Recycling	riasuc (rele)	0.01	55 gal65 10., USLI A
100				1,000	200 B	Keuse	Plastic hangers	0.00	Reported by Corporate
		The second second	1000	C. SPERSON STATES	100	Recycling	Plastic (Film)	0.00	Reported by Corporate
4	を 一般の				10 mm				40 lbs each, USEPA, divided by 5
100		100				Reuse	Wood pallets	4.16	(CIWMB reuse credit)
	Totals for Non-Governmental	5,306	139,276		8,027			19,305.96	19,305.96 Percent of Diverison
	Total Non-Governmental								
	Commercial/Industrial Recycling							11,523.68	
	Additional Metals Recycling Since								
	1990							406.04	406.04 61.3%
	Al, Glass, Tin, and Plastic Containers								er fra
	Subtracted from Total Recycling							92.82	TO THE PARTY OF TH
	Total Non-Governmental								
	Commercial/Industrial Composting							912.73	
	Total Non-Governmental								
	Commercial/Industrial Source								
	Reduction/Reuse							5,837.06	
	Additional Metals and Inerts Source								
	Reduction Since 1990				٠			719.2	719.27 34.0%

													102			102	102	102	707	102	102	102		102	102	102	102	101				101	101	101		Ref.
Commercial/Industrial Sector Including Governnment	Grand Total Composting for	Including Government	Commercial/Industrial Sector	Grand Total Recycling for	Including Governnment	Commercial/Industrial Sector	Grand Total Diversion for	Reduction/Reuse	Total Government Source	Total Government Composting	Total Government Recycling	Totals for Government			· · · · · · · · · · · · · · · · · · ·		という 一年 日本			《 · · · · · · · · · · · · · · · · · · ·	の 1 mm 1						Non-City Government				· · · · · · · · · · · · · · · · · · ·	(大学教育) からのではののなければない		City Government		Type of Business
																						1			A STATE OF THE PARTY OF THE PAR	(1) (1)				W. 100 Co.		Carried Control	The second secon			Number of Employees
***************************************																	là l					West Age		100	報告を記し					10 march 10			1.00 mm/s			Cubic yards of disposal
																Service Control				100		A STATE OF THE PARTY OF THE PAR	11224			100						A CONTRACTOR OF THE PARTY OF TH		10 m		Roll off or Compactor
															State of the last		A CONTRACTOR OF THE PERSON OF		200		MASSAGE STATE	THE RESERVED OF			1000					A Character		light of the state				Disposal* (tons/yr)
													Source reduce Paper	Source reduce	Reuse	Reuse	Reuse	Reuse	Recycling	Recycling	Recycling	Recycling	Recycling	Recycling	Recycling	Recycling	Recycling	Source reduce	Recycling	Recycling	Reuse	Reuse	Reuse	Source reduce		Diversion Activity
													Paper	Donation	Cardboard	Toner cartridge	Paper	Green waste (grasscycling)	C&D	Other Metal	Tires	Alum. Cans	Wood	120	Cardboard	Paper			Street Signs & Posts	Concrete	Soil	Toner cartridge	Green waste (mulching)		Green waste	Material Type
912.73		12,560.69			27,163.1			7,226.21 92.0%		0.0	630.9	7,857.1	2.31	0.11	8.92	0.59	8.56	3,134.58	100.00	5.00	1.04	0.14	5.40	2.02	0.36	16.48	0.18	0.28	0.35	500.00	0.00	0.44	1,092.00	2,978.42		Tons Diverted
912.73 3.36%		12,560.69 46.24%			27,163.14 Percent of Diversion			1 92.0%		0.00 0.0%	630.97 8.0%	7,857.18 Percent of Diverison	2.2 lbs each (medium), USEPA	225 lbs/yd3, Tellus	2.2 lbs each (medium), USEPA	2.5 lbs each, USEPA	5 lbs/ream, USEPA	350 lbs/1000 ft2, CIWMB	As reported by agency	As reported by agency	20 lbs each, USEPA	5.61 lbs/33 gallons, USEPA	108 lbs/yd3 (yard waste), USEPA	35 lbs/12" stack, USEPA	700 lbs/bale, USEPA	363.5 lbs/yd3, USEPA	5 lbs/ream, USEPA	.3lb/magazine' .02lb/newsletter, USEPA	Reported by City	Reported by City	76 lb./ft3, FEECO	2.5 lbs each, USEPA	1,092 tons, per City	350 lbs/1000 ft2, CIWMB		Conversion Factor and Source

			Cubic yards	ards Roll off or					
Ref		Number of	Number of of disposal	Compactor	Disposal*	Diversion	Material	Tons	Conversion Factor and
#	Type of Business	Employees	•		(tons/yr)	Activity	Type	Diverted	Source
	Grand Total Source Reduction/Reuse								
	Control of the contro								
	for Commercial/Industrial Sector								
	Including Governnment							13,782.54 50.74%	50.74%

^{*}Based on 100 lbs/y3 density for roll offs and 500 lbs/yd3 density for compactors. Not all disposal accounted for in this table, since some businesses did not report disposal.